Technical Papers

OF THE BUREAU OF SPORT FISHERIES AND WILDLIFE

28. Studies of Estuarine Dependence of Atlantic Coastal Fishes



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By John Clark, W. G. Smith, Arthur W. Kendall, Jr., and Michael P. Fahay

• of Atlantic roastal 1, Arthur W. Wendall;

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UNITED STATES DEPARTMENT OF THE INTERIOR, WALTER J. HICKEL, SECRETARY

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Washington, D.C. · August 1969

OF ATLANTIC COASTAL FISHES

Data Report I: Northern Section, Cape Cod to Cape Lookout.
R. V. Dolphin Cruises 1965-66: Zooplankton volumes, midwater trawl collections, temperatures and salinities.

By

John Clark, W. G. Smith, Arthur W. Kendall, Jr., and Michael P. Fahay Sandy Hook Marine Laboratory Highlands, New Jersey 07732

In 1965, the Sandy Hook Marine Laboratory began research on the extent to which migratory fishes of the Atlantic coast depend on estuaries as essential habitat during the early period of their lives. The final goal is to determine the effects on fishes of the physical distruption and pollution of estuaries that have accompanied accelerated coastal development of the last two decades.

The young of 60 to 70 percent of the economically important Atlantic species inhabit estuarine environments at some time during their first year of life (McHugh, 1966; Clark, 1967). Many species whose young are estuarine dependent spawn offshore, and their progeny, while still very young swim shoreward or are transported there by currents to take up life in the estuaries for part of their first year (Clark, 1967).

Although it is widely assumed that estuarine habitat is necessary for survival of those Atlantic species whose young are found in estuaries, the assumption can be verified only with assurance that the young are absent or scarce in the open ocean. The juveniles of any species found in estuaries might be the whole of the population or only a part of a population that occurs largely in the open ocean. We have no estimate of the proportion of the young fishes that enter estuaries. To obtain data on ocean occurrences of larval and juvenile fishes or on offshore spawning areas we began our research

on estuarine dependence with a systematic survey of the Atlantic continental shelf to locate spawning areas and seasons and to follow the movements of larval and juvenile stages away from the spawning grounds.

In this report we present the basic data from our first series of surveys, the northern section, which includes eight cruises of the research vessel Dolphin (fig. 1) from Cape Cod, Mass., to Cape Lookout, N. C., during the 1-year period, December 1965 to December 1966. The data reported here include temperatures, salinities, zooplankton volumes, and the midwater trawl collections of fishes. Our collection of eggs and larval fishes is under study and will be reported in future publications.

We acknowledge the assistance of the following biologists from cooperating laboratories whose participation guaranteed the success of the early cruises: John C. Poole, New York Department of Conservation and Paul E. Hamer, Walter S. Murawski, Jr., and Ronald White, New Jersey Department of Conservation and Economic Development. The following colleagues assisted us in identifying certain species in the midwater trawl collections: C. Richard Robins, University of Miami, Institute of Marine Sciences, Miami, Fla.; and John A. Musick and John McEachran, Virginia Institute of Marine Science, Gloucester Point, Va. We extend our thanks to Gerald Savitz of the Sandy Hook Marine Laboratory for his painstaking preparation of all graphic material.



Figure 1:--R. V. Dolphin, offshore research vessel of the Sandy Hook Marine Laboratory.

SURVEY DESIGN

We wanted to sample ichthyoplankton of the continental shelf from Nantucket Shoals to Cape Lookout as frequently as possible during the year. We planned to complete each cruise in 2 weeks, with cruises about 6 weeks apart. This is the minimum interval consistent with ship and equipment upkeep, logistics, processing of collections, and sharing the ship with other laboratory research projects. Although gear breakdowns, adverse weather, and the usual problems of ship use delayed or prolonged some cruises, we completed eight plankton surveys with the Dolphin in the period December 1965 to December 1966.

We selected the Gulf V plankton net for sampling fish eggs and larvae because of the following favorable characteristics: (1) The Gulf V can be towed at speeds over 5 knots and thus should have higher capability for capture of larvae during daytime than stramin nets which must be towed at 2 knots or less and thus allow many larvae to escape because of visual warning; (2) the Gulf V has a larger mouth opening than most other high-speed plankton nets, yielding

higher catches of eggs and larvae per tow and providing sample sets of higher reliability for comparison; (3) flow-through characteristics of the net are good enough to prevent extensive damage to larvae which could make identification difficult; (4) the Gulf V is simple in design and rugged in construction, thus guaranteeing a minimum of trouble in constant use aboard ship.

The northern sector of the Atlantic continental shelf is characterized by a seasonal thermocline that develops in the spring and remains through early fall (Walford and Wicklund, 1968). The thermocline is typically shallower nearest shore, starting at 8 to 10 meters (4.4 to 5.5 fm.) and is deeper offshore, starting at 15 to 30 meters (8.2 to 16.4 fm.). Therefore, to insure sampling of the whole water layer above the thermocline we decided to collect to a depth of 33 meters (18 fm.). We used two Gulf V nets simultaneously, at all stations where depth permitted, in order to sample separately the upper and lower sectors of our sampling depth range. The tows were step-oblique, the upper net sampling from 0 to 15 meters, the lower from 18 to 33 meters.

Sampling stations were laid out along 14 transects situated as normal to the adjacent beach and as parallel to each other as the coastline configuration would permit (fig. 2). Each transect began at a point as near shore as water depths would allow the Dolphin to enter and extended seaward to the edge of the continental shelf. Lengths of transects varied with the width of the shelf from 20 to 75 nautical miles (37 to 130 km.). The 92 sampling stations were spaced along the 14 transects as follows: 5 miles (9.2 km.) apart inshore, 10 miles (18.4 km.) apart at intermediate distances from shore, and 15 miles (27.8 km.) apart offshore. It was necessary to deviate from this plan in some instances to conform with the bathymetry of the continental shelf.

Dolphin cruises are designated by the initial of the ship and the year, and numbered consecutively during the year; thus, D-66-1 was the first cruise of the Dolphin in 1966. Each station is designated by a transect letter followed by a number. Station coordinates are given to the nearest 0.5 miles (0.8 km.) in the accompanying table. Station locations remained unchanged on all cruises except on transect P where they were altered after the first and third cruises to provide more variation in water depth.

INSTRUMENTS AND COLLECTING GEAR

Surface water temperatures were measured with stem thermometers accurate to \pm 0.1° C. (manufacturer's specifications). Vertical temperature profiles were obtained with a mechanical bathythermograph. A stripchart recorder was installed beginning with cruise D-66-7, to provide a continuous record of surface temperatures. Salinities were measured with a portable salinometer (which also provided supplementary temperature data).

The Gulf V high-speed plankton sampler (fig. 3) consists of a conical net supported by a stainless steel cylindrical frame with a mouth diameter of 40 cm. (16 in.) and a length of 130 cm. (51 in.). Netting is 0.33-mm. (0.013-in.) monel wire, with 30 meshes per inch (ca. 12 meshes/cm.) providing an aperature

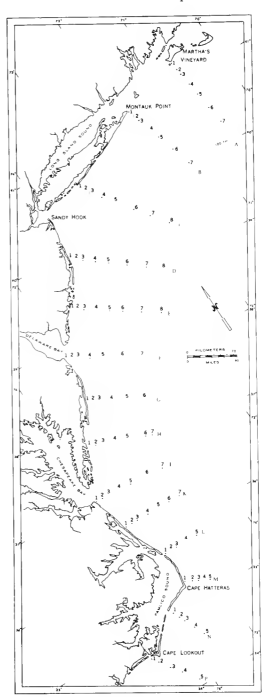


Figure 2:--R. V. <u>Dolphin</u> Survey, 1965-66. Locations of transects and collecting stations.

size of 0.52 mm. (0.020 in.). A removable stainless steel cup with a flushing window of the same netting is attached to the rear of the net.

R. V. Dolphin survey, 1965-66. Cruise schedule and transect sampling order

Cruise	Dates	Transect sequence
D-65-4	Dec. 3 - Dec. 15, 1965	C to P
D-66-1	Jan. 25 - Feb. 9, 1966	B, A, C to P
D-66-3	Apr. 6 - Apr. 22, 1966	A to E2, F to P, E8 to E3
D-66-5	May 12 - May 24, 1966	A to N4, P, N5
D-66-7	June 17 - June 29, 1966	A to D, L to P, K to E
D-66-10	Aug. 5 - Aug. 26, 1966	A to P
D-66-12	Sept. 28 - Oct. 20, 1966	M, N, L to A, P
0-66-14	Nov. 9 - Dec. 4, 1966	E1, to E7, F1 to F6, G to J, P to K, F7, E8, D to A

The complete net weighs 35 pounds (16 kg.). In order to provide the least obstruction of flow of water into the net, it is connected to the towing cable with a two-part bridle of 0.25-inch (6.4-mm.) chain, rigged from eyes at either side of the mouth of the net. A 50-pound (23 kg.) cast bronze, high-speed depressor is suspended from the sampler by 7 feet (2.1 m.) of 0.25inch (6.4-mm.) chain.

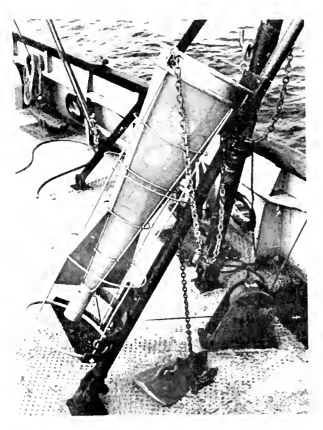


Figure 3:--Gulf V high-speed plankton net with depressor attached.

We used a Cobb Pelagic Trawl-Mark II, scaled down to one-third the linear dimensions of that described by McNeely (1963), in our efforts to collect young nektonic stages of fish large enough to avoid the plankton nets. This mid-water net was made of 1.5-inch (38-mm.) stretch mesh, No. 9 nylon thread; the cod end was lined with knotless nylon netting of 0.25inch (6.4-mm.) stretch mesh. To enhance the vertical opening of the net, 5-inch (127-mm.) diameter floats were fastened at intervals on the head-rope and 0.25-inch (6.4 mm.) chain was lashed along the footrope. A pair of plywood hydrofoils, reduced to 40 percent of the area of those described by McNeely (1963), was used to provide horizontal opening of the net. Throughout the survey, minor modifications were made to the gear in an attempt to improve its performance.

THE SURVEY

Hydrographic data obtained at each station consisted of vertical temperature and salinity profiles, surface temperatures, and records of weather conditions. Surface temperature patterns are shown for each survey cruise in Appendix figures A1 to A8. Bottom temperatures for each cruise are shown in Appendix figures Bl to B8. Vertical temperature profiles are shown for each transect of each cruise in Appendix figures C1 to C25.

Salinity was measured at the surface and at 5-meter depth intervals as determined by markings on the RS-5 salinometer cable. The cable was kept as near vertical as possible by

attaching a 10-pound (4.5-kg.) weight to the sensor and by moving the ship slowly into the direction of drift with the ship's active-rudder propeller. The salinometer was supplied with a total of 50 meters (27 fm.) of cable which was sufficient to measure salinities to the maximum plankton sampling depth of 33 meters (18 fm.). Surface isohalines for each cruise are shown in Appendix figures D1 to D8. Vertical isohalines are shown for each transect of each cruise in Appendix figures E1 to E25. Bottom isohalines are not shown because salinity readings are not available for the deeper parts of the shelf.

The two Gulf V plankton nets were towed simultaneously for 30 minutes at each station at a constant engine speed, normally covering a distance over the bottom of 2.5 nautical miles (4.8 km.) per tow. Direction of tow followed the transect line except when strong head winds necessitated altering the course to maintain towing speed. With a mouth diameter of 40 cm., 640 cubic meters of water would pass through the Gulf V during a 30-minute tow, if a straining efficiency of 100 percent is assumed. At the end of each tow the nets were retrieved, washed down and the plankton samples placed in quart jars for preservation with 5 percent formalin buffered with borax.

In the oblique tow method used, each Gulf V net was sampled for 5 minutes at six 3-meter (10-ft.) depth increments beginning at the surface. The desired sampling depths were determined by multiplying the amount of wire out by the cosine of the wire angle. In water depths of less than 33 meters the number of steps was reduced for the deep net, and the towing period was increased for the remainder of the steps of the 30-minute tow. Where depths were less than 18 meters we used only the shallow net and where they were less than 15 meters, we reduced the number of steps as we did for the deep net. Depths of the continental shelf along our transects were such that we were able to sample from surface to bottom on 61 percent of the stations occupied.

The Cobb mid-water trawl was towed for 30 minutes at a speed of 3 knots (5.6 km./hour)

on a course reciporcal to that of the Gulf V tow. Depth of towing was determined in the same manner as for the Gulf V net. While towing the trawl, we adjusted its depth to position it vertically in layers where the ship's depth recorder indicated concentrations of pelagic fish.

It was not possible to use the trawl at all stations because of weather and operational difficulties. The trawl was not used during cruise D-66-1 and was set at only three stations during cruise D-66-3. The maximum number of tows was made on cruise D-66-12 when 77 of the 92 regular stations were sampled. Station data, including date, time, depth of water, depth range of tow, and number of species captured, are contained in Appendix table II for the 371 trawl tows completed.

Trawl collections were separated to family or species immediately after capture. We counted, measured, and preserved specimens in appropriate concentrations of formalin ranging from 5 to 20 percent. We weighed some of the larger catches of stromateids and clupeoids and drew random sub-samples for measurements. The fishes captured are listed by cruise in Appendix table III. Names are according to Bailey, et al. (1960), except for the family Monacanthidae where Berry and Vogele (1961) are followed.

Loran navigation was the principal method used for positioning the <u>Dolphin</u> on collecting stations. Increased accuracy was obtained on inshore stations by use of radar, land ranges, and by visual sightings of buoys and lightships. Because of inherent limitations of Loran navigation, accuracy of positioning the Dolphin on offshore stations cannot be considered better than \pm 1.0 nautical mile (1.8 km.).

The order in which the transects and stations were occupied varied from cruise to cruise being dependent on weather and operational factors (table 1). During our initial cruise (D-65-4) we were not able to occupy stations on transects A and B because of foul weather. Similarly, on cruise D-66-1 we were forced to cancel stations A-3 through A-7 because of foul

weather and station F-1 because of an outflow of ice from Delaware Bay. All stations were occupied on the ensuing six cruises. During cruise D-66-14, stations F-7 and E-8 were initially occupied in sequence with other stations on the respective transects but since the plankton samples were subsequently lost in rough weather, we reoccupied these stations later in the cruise.

LABORATORY PROCEDURES

The workload of identification was divided by assigning to each project biologist certain families of fish appearing in the collections. Technicians were assigned the task of removing fish eggs and larvae from the Gulf V samples. Each sample was processed entirely by one technician. Sorting was done by placing individual 2-milliliter (0.12-in.3) aliquots of plankton in a petri dish and examining each for fish eggs and larvae under a microscope at a magnification of 7 to 10 X. The larvae from each sample were provisionally separated into groups based on physical similarities. These groups consisted of species from one or more families.

To estimate the thoroughness of removal of ichthyoplankton from the samples, routine quality control was maintained whereby aliquots amounting to about 6 percent of the total were taken at random as sorting proceeded and reexamined by a second technician. A comparison of the number of fish eggs and larvae found during each examination of the test aliquots provided a measure of the quality of the sorting and a means of evaluating and improving the technician's work. In the few instances where more than 10 percent of the ichthyoplankton had been overlooked, the sample was re-sorted. This checking technique was developed gradually during the course of sample processing and was used fully during sorting of five of the eight cruises. From these cruises we found that 98 to 100 percent of the eggs and 91 to 97 percent of the larvae were removed during the first sorting of samples when grouped by cruise.

Besides checking random aliquots during sorting, an additional aliquot from the whole

sample was checked immediately after the sorting of each sample was finished. Samples from the cruises sorted before this system was implemented were examined during volume measurement, and re-sorted if sufficient numbers of fish eggs or larvae were found to justify it.

The volume of plankton taken in our standardized tows was measured to estimate the standing stock of plankten of sizes large enough to be retained in the Gulf V net. The displacement method was used as had been done in two previous studies of Atlantic coast waters of the United States (Bigelow and Sears, 1939; Deevey, 1960). Methods for improving displacement measurements of plankton have been developed and some were employed in this study (Ealey, 1954; Frolander, 1954; Tranter, 1960; Yentsch and Hebard, 1957). Because plankton volumes decrease significantly with time during the first few months after preservation (Ahlstrom and Thrailkill, 1963), measurement of the samples was delayed for at least 6 months after collection. After the fish eggs and larvae and seston items displacing more than 3 milliliters were removed, the remaining volume of plankton and preservative was measured in a graduate and poured into a filtering funnel containing a disc of nylon mesh with 0.5-mm. (0.02-in.) apertures. The preservative was removed by vacuum filtration and the volume of the filtrate was determined. The difference between the volume of plankton and preservative and of the filtrate was recorded as the plankton volume. The measurements are listed, as milliliters of plankton per tow, in Appendix table II and are shown graphically in Appendix figures F1 to F8.

REFERENCES

Ahlstrom, Elbert H., and J. R. Thrailkill.
1963. Plankton volume loss with time of preservation. Reports California Cooperative Oceanic Fisheries Investigations, Vol. 9, pp. 57-73.

Bailey, Reeve M., Ernest A. Lachner, C. C. Lindsey, C. Richard Robins, Phil M. Roedel, W. B. Scott, and Loren P. Woods.

1960. A list of common and scientific names

Clark, Smith, Kendall, and Fahay:

of fishes from the United States and Canada. American Fisheries Society, Special Publication No. 2, 2nd Edition, 102 p.

Berry, Frederick H., and Louis E. Vogele. 1961. Filefishes (Monacanthidae) of the Western North Atlantic. U.S. Fish and Wildlife Service, Fishery Bulletin 181, Vol. 61, pp. 61-109.

Bigelow, Henry B., and Mary Sears.

1939. Studies of the waters of the continental shelf, Cape Cod to Chesapeake Bay. III. A volumetric study of the zooplankton. Memoirs Museum of Comparative Zoology, Vol. 54, No. 4, pp. 183-378.

Clark, John R.

1967. Fish and Man. Conflict in the Atlantic Estuaries. American Littoral Society, Special Publication No. 5, 78 p.

Deevey, Georgiana B.

1960. Plankton studies. 1. The zooplankton of the surface waters of the Delaware Bay region. Bulletin of Bingham Oceanographic Collections, Vol. 17, No. 2, pp. 5-53.

Ealey, E. H. M.

1954. Letter to the Editor: A new method of net plankton determinations. Journal du Conseil international pour l'Exploration de la Mer, Vol. 19, No. 3, p. 368.

Frolander, Herbert F.

1954. A plankton volume indicator. Journal du Conseil international pour l'Exploration de la Mer, Vol. 22, No. 3, pp. 278-283.

McHugh, J. L.

1966. Management of estuarine fisheries. American Fisheries Society, Special Publication No. 3, pp. 133-154.

McNeely, R. L.

1963. Development of the Cobb pelagic trawl - a Progress Report, Second World Fishing Gear Congress. May 25-31, 1963. London, FAO paper No. 1, 14 p.

Tranter, D. J.

1960. A method for determining zooplankton volumes. Journal du Conseil international pour l'Exploration de la Mer, Vol. 25, No. 3, pp. 272-278.

Walford, Lionel A., and Robert I. Wicklund.
1968. Monthly sea temperature structure
from the Florida Keys to Cape Cod.
Serial Atlas of the Marine Environment.
Folio 15, American Geographic Society:
1 p., 16 pl., Appendix.

Yentsch, Charles S., and J. Frank Hebard. 1957. A gauge for determining plankton volume by the mercury immersion method. Journal au Conseil international pour l'Exploration de la Mer, Vol. 22, No. 2, pp. 184-190. Table I:--R. V. <u>Dolphin</u> survey, 1965-66. Locations of collecting stations

Locations are given by coordinates of North Latitude over West Longitude, listed to the nearest 0.5 nautical mile (0.9 km.)

34°38.0' 34°34.0' 34°25.0' 34°17.0' 34°04.5'

76°40.0' 76°37.0' 76°36.5' 76°23.5' 76°13.0'

P3/

^{1/} Cruise D-65-4. 2/ Cruises D-66-1 and D-66-3. 3/ Cruises D-66-5 through D-66-14. 11

Table II:--R. V. <u>Dolphin</u> survey, 1965-66. Station data for Gulf V plankton net and midwater trawl tows

Stations are listed in the sequence of completion of plankton tows.

Light regimens are listed as Dawn or Dusk when sunrise or sunset occurred during the plankton tow at any station.

The biomass of plankton for each tow is represented as a displacement volume in milliliters, measured after removal of ichthyoplankton and seston items larger than 3 milliliters.

When materials in the sample prevented measurement by blocking filtration the predominant material is noted as follows: D, dinoflagelates; T, thaliaceans; and S, sediments.

Starting times only are given for the standard 30-minute midwater trawl tows; when tows were other than 30-minutes long, both starting and finishing times are given.

An asterisk (*) appears after the maximum fishing depth to indicate stations where the midwater trawl accidentally struck bottom, as indicated by debris and benthic animals in the net.

Appendix

Table II:--R. V. Dolphin survey, 1965-66. Station data for Gulf V plankton net and midwater trawl tows

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Table II:--Continued

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	NO NO																										
MO	NKTC	ml.		50	50	130	100	09	80	09	20	40	10	55	15	75	30	90	45	100	95	06	80	65	20	20	40
ET T	PLA	8				1	_						1	1	1												
ANKTON NET TOW	z																										
ANKT	LIGHT REGIMEN			Day Tieht	Night	ight	·Night	ight	ight	ight	Day	Day	ight	ight	ight	Night	light	Day	Day	Day	ight	light	ight	Night	ight	light	Day
되	LI			Z	Z	Z	Z	Ż	Z	Ż			Z	Z	Z	Z	Z				Z	Z	Z	Z	Z	Z	
	START TIME		티	1030	1900	645	2341	38	+10	202	876	38	939	944	152	0125	315	235	1445	553	730	338	0005	0058	0341	520	900
İ	ST/ T		EST	10	16	23	23	ŏ	70	ő	Ö	1	15	2(21	0	0	1,	17	1.5	1	18	ŏ	ŏ	Ö	0	Ö
	ы		.:1																								
	DATE		Dec.	12		12	12	13					13			14		14	14	14	14	14		15			
l I	E E																										
 	CRUISE Station		65-4	 	1	7	-2	£ 3	-4	5	9-	-7	- 1	- 1	- 1	4-	1	-5	M-4	<u>-</u> 3	[-2	[-1	- 1	1-2	1	1	- 1
) I	St		占	J .	, ,	\simeq	\bowtie	\mathbf{x}	×	¥	\times	×	Н	H	\vdash	口	щ	Σ,	2	2	2	2	Z	Z	4	4	4

Table II: -- Continued

			PLANKTON	ANKTON NET TOW			Σ	MIDWATER	R TRAWL TOW	TOW.		
									FISHING	ING		NO.
CRUISE Station	DATE	START	LIGHT REGIMEN	PLANKTON VOLUME SHALLOW DEEP	OLUME	TIME	START		DEPTH MIN.	TH	SP	S PECIES CAUGHT
				ml.	ml.		fm. m		fm. m.	fm. r	₽.	
D-65-4	Dec.	EST										
P-5	15	1335	Day	35	25	1430	30	55	5 9		33	0
- 1	15	1630	Dusk	Q	D	1545		42	5	111	20	0
P-3	15	1810	Night	Д								
P-2	15	1935	Night	D								
P-1	15	2051	Night	D								
D-66-1												
B-7	25	2144	Night	30	35							
B-6	25	2347	Night	25	35							
- 1	26	0.115	Night	25	25							
B-4	26	0254	Night	20	35							
	26	0429	Night	07	40							
1	26	0542	Night	15								
1	26	0653	Dawn	07								
A-1	26	1627	Dusk	09								
A-2	26	1729	Night	75								
	Feb.											
C-1	2	9010	Night	155								
C-2	2	0158	Night	100								
C-3	2	0257	Night	65	70							
C-4	೮	2042	Night	07	25							
C-5	m ·	2208	Night	70	20							
9 - 2	4	0010	Night	20	10							
C-7	4	0220	Night	20	25							
O	4	0408	Night	07	10							
D - Dinof	Dinoflagelates	predomina	nt in	the sample.								

Table II: -- Continued

			PLANKTON NET TOW	NET TOW		MII	MIDWATER TRAWL TOW	TOW	
							FISHING	ING	NO.
CRUISE	ከል ፐ ዥ	START	LIGHT	PLANKTON VOLUME	VOLUME	TIME DEPTH	DEPTH	TH	SPECIES
Scatton	Truc	7		m1.	m].		fm. m.	fm. m.	COCOLIT
D-66-1	Feb.	EST							
- 1	4	0827	Day	65	75				
- 1	7	1016	Dау	35	30				
- 1	4	1210	Day	35	30				
1	7	1729	Night	80					
D-2	7	1816	Night	07					
- 1	7	1910	Night	100					
- 1	7	2028	Night	09					
1	7	2220	Night	75	85				
- 1	5	0321	Night	130					
- 1	2	0415	Nieht	45					
- 1	۰ ۲۰	0508	Night	55					
1	·Ω	0635	Dawn	09					
E-5	2	0804	Day	65	09				
- 1	5	0933	\mathbf{Day}	75	50				
- 1	5	1126	Day	09	70				
- 1	2	1326	Day	09	20				
1	5	1747	Night	15	S				
- 1	5	2246	Nigi	10	5				
- 1	9	0108	Night	25	30				
- 1	9	0242	Night	75					
F-3	9	0359	Night	130					
- 1	9	0520	Night	75					
G1	9	9560	Day	30					
G-2	9	1046	Day	10					
G-3	9	1147	Day	55					
6-4	9	0103	Day	20					
-		1.1							

S - Sediments in the sample.

Table II:--Continued

			PLANKTON NET TOW	NET TOW		MIDM	MIDWATER TRAWL TOW	
CRITSE		START	1 10.47	DI ANKTON	VOLUME	#dv #D	FISHING	NO.
Station	DATE	TIME	REGIMEN	SHALLOW DEEP	DEEP	TIME DEPTH	MIN. MAX.	S PECIES CAUGHT
				ml.	ml.	fm. m.	١٠٠	
D-66-1	Feb.	EST						
6-5	9	1428	Day	10	10			
9-9	9	1611	Day	35	20			
H-7	9	1903	Night	20	30			
9-H	9	2011	Night	30	10			
H-5	9	2206	Night	25	30			
H-4	9	2332	Night	70				
H-3	7	0059	Night	75				
H-2	7	0200	Night	115				
H-1	7	0253	Night	20				
J-1	7	0721	Day	15				
J-2	7	0812	Day	20				
J-3	7	9060	Day	5				
J-4	7	1030	Day	15				
J-5	7	1143	Day	07				
9 - f	7	1321	Day	20	50			
J-7	7	1514	Day	5	10			
K-7	7	1807	Night	80	75			
K-6	7	1938	Night	25	20			
K-5	7	2101	Night	20	20			
K-4	7	2220	Night	30				
K-3	7	2332	Night	07				
K-2	_∞	0038	Night	70				
K-1	&	0138	Night	07				
L-1	80	0711	Day	5				
L-2	∞	0824	Day	25				
•	∞	0927	Day	07	55			

Table II:--Continued

1	1		PLANKTON NET TOW	NET TOW			MIDWATER TRAWL TOW FISHING	TOW	NO.
START LIGHT DATE TIME REGIMEN	R	LIGHT REGIMEN		PLANKTON VOLUME SHALLOW DEEP	VOLUME DEEP	START TIME DEPTH	DEPTH MIN.	TH MAX.	S PECIES CAUGHT
EST			1	ml.	ml.	fm. m.	fm. m.	fm. m.	
		Day		40	75				
8 122 5 Day		Day		20	15				
		Day		10					
1726		Dusk		5					
		Night		25					
8 1915 Night 8 2018 Night		Night Night		25 95	15 65				
		Night		15					
9 0126 Night		Night		20					
0218		Night		65					
0351		Night		45	30				
0206		Night		65	70				
0848		Day		35	25				
1033		Day		40					
1154		Day		35					
9 1244 Day		Day		40 2E					
		Day		<u>,</u>					
Apr.									
		Day		95					
1911		Night		35					
2110		Night		40	65				
2238		Night		20	55				
6 & 7 0029 Night		Night		20	55				
0208		Night		25	15				
		Night		09	20				

Table II:--Continued

			PLANKTON NET TOW	NET TOW		MIDW	MIDWATER TRAWL TOW	
							FISHING	NO.
CKUISE Station	DATE	START	LIGHT REGIMEN	PLANKTON VOLUME SHALLOW DEEP	VOLUME DEEP	START TIME DEPTH	DEPTH MIN. MAX.	S PECIES CAUGHT
D-66-3	Apr.	EST		ml.	ml.	fm. m.		
- 1	_	0801	Day	07	90			
	7	1005	Day	65	55			
1	7	1156	Day	55	5			
- 1	7	1324	Day	70	50			
	7	1455	Day	10	10			
B-2	7	1556	Day	20				
1	7	1650	Day	20				
	∞	9000	Night	55				
- 1	8	0058	Night	100				
•	&	0156	Night	20	25			
C-4	∞	0316	Night	20	15			
ı	8	0445	Night	10	10			
ı	80	7790	Day	30	30			
1	80	0851	Day	75	50			
1	∞	1048	Day	55	20			
ı	∞	1530	Day	30	55			
- 1	8	1722	Day	40	50			
9- 0	8	1930	•—	85	30			
	8	2127	•~	55	09			
- 1	_∞	2317	•~	80				
- 1	6	0035	Night	09				
1	6	0125	•—	35				
	6	0213	Night	110				
E-1	13	. 9500	•~	65				
1	13	0228	Night	55				
표-1	14	1045	Day	25				

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	NO. SPECIES CAUGHT															2					•	-1			
	S															*6	19*				0	33*			
row	NG H MAX	fm. m.														5	10				•	Σ			
AWL	FISHING DEPTH N																				-	54			
MIDWATER TRAWL TOW	FIG	fm.																			•	13			
4I DW	157	E														11	15					04			
~	ART DE PTH	fm.														9	∞					22			
	START	7														0810-0910	1120					2010-2030			
	VOLUME	ml.					30	20	70	110	30											30	90	65	į
NET TOW	PLANKTON VOLUME	m1.		35	70	07	25	70	35	70	30	30	35	50	55			15	10	45	30	35	06	55	
PLANKTON NET TOW	LIGHT	NEG ILLET		Day	Day	Day	Day	Day	Night	Night	Night	Night	Night	Night	Day			Day	Day	Day	Day	Night	Night	Night	
ner	START	1 11/15	EST	1146	1243	1404	1528	1719	1910	2245	0045	0204	0323	0454	0655			1406	1452	1548	1712	1911	2210	2320	
TT:courtinger	ر ب	DAIE	Apr	14	14	14	14	14	14					15			15			15					
lable it:	CRUISE	station	D-66-3	1	F-3	- 1	- 1	- 1	1	- 1	1	G-4	- 1	G-2	t	$MWT - 1\frac{1}{1}$	$MWT - 2^{\perp}$	H-1	H-2	H-3	H-4			H-7	

Station Locations: Extra midwater trawl stations between transects G and H. MWT-1: $37^{\circ}59^{\circ}N$; $75^{\circ}11.5^{\circ}W$. MWT-2: $37^{\circ}44.5^{\circ}N$; $75^{\circ}22^{\circ}W$. 1

Table II:--Continued

			PLANKTON NET TOW	NET TOW		M	MIDWATER TRAWL TOW	, TOW	
				THE COMMAND AND			FISHING	IING	NO.
CRUISE Station	DATE	START	LIGHT REGIMEN	SHALLOW DEEP	VOLUME DEEP	TIME DEPTH	DEPTH MIN.	MAX.	S PEC I ES CAUGHT
				ml.	ml.	fm. m.	fm. m.	fm. m.	
D-66-3	Apr.	EST							
	16	0212	Night	07	20				
J-6	16	9070	Night	07	70				
	16	0545	Day	10					
- 1	16	0707	Day	15					
- 1	16	0825	Day	25					
J-1	19	1132	Day	15					
J-2	19	1216	Day	25					
K-1	19	1528	Day	10					
K-2	19	1617	Day	10					
K-3	19	1715	Day	15					
K-4	19	1833	Dusk	15					
K-5	19	1953	Night	20	25				
K-6	19	2115	Night	07	45				
K-7	19	2243	Night	50	09				
L-5	20	0209	Night	65	70				
L-4	20	0331	Night	45	35				
L-3	20	0448	Night	10	10				
L-2	20	0541	Night	10					
L-1	20	0635	Day	20					
M-1	20	1001	Day	07					
M-2	20	1053	Day	35					
M-3	20	1148	Day	30					
M-4	20	1245	Day	55	09				
M-5	20	1346	Day	255	255				
N-1	20	1753	Day	95					
F.	20	1851	Night	105					

Table II: -- Continued

CALLER START LIGHT PLEATH OF LIGHT PLEATH				PLANKTON NET TOW	NET TOW			MI	DWATE	MIDWATER TRAWL TOW	TOW	
Part Part	ļ		i		INCOME NAME OF THE PARTY AND T		E	£		FISH	ING	NO.
Apr. EST Might 45 55 55 55 55 55 55 5	ISE tion	DATE	STAKI	LIGHI REGIMEN	SHALLOW	DEEP		DEPTH		MIN.	MAX.	CAUGHT
20 1948 Night 45 55 20 2125 Night 90 190 20 2125 Night 65 60 21 0625 Day 140 95 21 0625 Day 45 8 21 0815 Day 45 8 21 0866 Day 45 8 21 0866 Day 45 8 22 1150 Day 25 30 22 1640 Night 10					ml.	ml.				fm. m.	fm. m.	
20 1948 Night 45 55 20 2125 Night 90 190 21 0427 Night 65 60 21 0625 Day 45 8 21 0626 Day 45 8 21 0815 Day 45 8 21 0956 Day 45 8 22 1150 Day 25 30 22 1640 Day 160 140 12 1640 160 140 13	1 1	Apr.	EST									
20 2125 Night 90 190 21 0427 Night 65 60 21 0625 Day 140 95 21 0625 Day 45 8 21 0815 Day 45 8 21 0856 Day 45 8 22 1150 Day 25 30 22 1527 Day 25 30 22 1756 Day 25 30 22 181 170 90 25 22 181 180 140 12 2209 Night 100 140		20	1948	Night	45	55						
20 2316 Night 65 60 21 00427 Night 35 45 21 00625 Day 1400 95 21 00815 Day 45 21 00966 Day 65 22 1150 Day 25 30 22 1154 Day 25 30 22 1576 Day 25 30 22 1756 Day 25 30 22 1012 Night 90 12 2209 Night 100 70 12 2209 Night 100 70 13 0053 Night 180 150 13 00425 Night 180 150 13 00425 Day 250 13 1337 Day 150 285 13 1553 Day 275 230		20	2125	Night	90	190						
21 0427 Night 35 45 21 0625 Day 45 85 21 0815 Day 45 85 21 0806 Day 45 86 22 1150 Day 25 30 22 1527 Day 25 30 22 1560 Day 25 30 22 1560 Day 25 30 22 1560 Day 25 30 22 1640 Day 25 30 22 1640 Day 25 30 22 1640 Day 140 140 12 2102 Night 170 95 13 0108 Night 160 140 13 0625 Night 160 140 13 0636 Day 176 165 13 163 163 165 13 156 236 16 13 1		20	2316	Night	65	09						
21 0625 Day 140 95 21 0815 Day 45 21 0806 Day 45 21 0956 Day 25 35 22 1150 Day 25 30 22 1344 Day 25 30 22 1527 Day 25 30 22 1756 Day 25 30 22 1912 Night 90 35 12 2209 Night 100 70 2305 19 13 0253 Night 160 140 13 0425 Night 160 140 13 0425 Night 180 150 13 0425 Night 160 140 13 1337 Day 175 200 13 1553 Day 200 160 13 1553 Day 275 230 13 1741 Day 275 230		21	0427	Night	35	45						
21 0815 bay 45 21 0906 bay 45 21 0906 bay 45 22 1150 bay 25 30 22 1527 bay 25 30 22 1640 bay 25 30 22 1756 bay 25 30 22 1756 bay 25 30 22 1756 bay 25 30 22 1912 Night 90 90 12 2209 Night 100 70 2305 19 35 0 13 0108 Night 170 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 140 160 <	7.	21	0625	Day	140	95						
21 0906 Day 45 21 0956 Day 55 35 22 1150 Day 25 30 22 1344 Day 25 30 22 1527 Day 25 30 22 1756 Day 25 30 22 1912 Night 100 70 2305 19 35 0 12 2209 Night 170 95 140 160 140 160 140 160 140 165 150 150 150 150 150 150 150 150 150 150 150 150 150 160 160 140 160 <	۳-	21	0815	Day	45							
21 0956 Day 55 22 1150 Day 25 30 22 1344 Day 25 30 22 1640 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 May EDST 180 170 95 180 170 95 140 150 140 140 13 0425 Night 160 140 165 13 0425 Night 180 150 13 0425 Night 160 140 13 0906 Day 175 200 13 1537 Day 200 160 13 1553 Day 275 230 13 1741 Day 275 230	-2	21	9060	Day	45							
22 1150 Day 25 35 22 1344 Day 25 30 22 1640 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 May 25 30 35 6 12 180 180 70 2305 19 35 0 12 2209 Night 100 140 95 140 95 140 150 140 160 140 150 150 150 150 150 150 153 150 160 160 160 160 160 160<	ı	21	0956	Day	55							
22 1344 Day. 30 30 22 1527 Day 25 30 22 1640 Day 30 35 22 1756 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 22 1912 Night 90 12 2209 Night 100 70 2305 19 35 0 13 0253 Night 160 140 13 0425 Night 180 150 13 0634 Day 175 200 13 0634 Day 175 200 13 1337 Day 150 285 13 1553 Day 200 160 13 1741 Day 275 230	∞-	22	1150	Day	25	35						
22 1527 Day 25 30 22 1640 Day 30 35 22 1756 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 May EDST	-7	22	1344	Day.	30	30						
22 1640 Day 30 35 22 1756 Day 25 30 22 1756 Day 25 30 22 1756 Day 25 30 22 1912 Night 80 12 2209 Night 100 70 95 13 0253 Night 160 140 13 0425 Night 180 150 13 0634 Day 175 200 13 1337 Day 175 200 13 1553 Day 200 160 13 1741 Day 275 230	9-	22	1527	Day	25	30						
22 1756 Day 25 30 22 1912 Night 90 80 12 2102 Night 100 70 2305 19 35 0 13 0253 Night 160 140 13 0634 Day 175 200 13 0906 Day 175 200 13 1553 Day 200 160 13 1741 Day 275 230	-5	22	1640	Day	30	35						
22 1912 Night 90 May EDST 12 2102 Night 100 70 2305 19 35 0 13 0253 Night 160 140 13 0425 Night 180 150 13 0634 Day 140 165 13 0906 Day 175 200 113 1553 Day 200 160 13 1553 Day 275 230	-4	22	1756	Day	25	30						
May EDST 80 70 2305 19 35 0 12 2209 Night 100 70 2305 19 35 0 13 0253 Night 170 95 140 140 150 140 150 0 150 0 150 0 150 0 0 150 0 150 0 0 150 0 150 0 150 0 0 150 0 <td< td=""><td>.ء</td><td>22</td><td>1912</td><td>Night</td><td>06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	. ء	22	1912	Night	06							
122102Night8070230519350122209Night10070230519350130253Night160140150130634Day140165130906Day175200131337Day150285131553Day200160131741Day275230	56-5	May	EDST									
12 2209 Night 100 70 2305 19 35 0 13 0108 Night 170 95 13 0425 Night 160 140 13 0634 Day 140 165 13 0906 Day 175 200 13 137 Day 150 285 13 1553 Day 200 160		12	2102	Night	80							
13 0108 Night 170 13 0253 Night 160 13 0425 Night 160 13 0634 Day 140 13 0906 Day 175 13 1337 Day 150 13 1553 Day 200 13 1741 Day 275	-2	12	2209	Night	100	70	2305		35			0
13 0253 Night 160 13 0425 Night 180 13 0634 Day 140 13 0906 Day 175 13 1337 Day 150 13 1553 Day 200 13 1741 Day 275	-3	13	0108	Night	170	95						
13 0425 Night 180 13 0634 Day 140 13 0906 Day 175 13 1337 Day 150 13 1553 Day 200 13 1741 Day 275	-4	13	0253	Night	160	140						
13 0634 Day 140 13 0906 Day 175 13 1337 Day 150 13 1553 Day 200 13 1741 Day 275	-5	13	0425	Night	180	150						
13 0906 Day 175 13 1337 Day 150 13 1553 Day 200 13 1741 Day 275	- 9	13	0634	Day	140	165						
7 13 1337 Day 150 6 13 1553 Day 200 5 13 1741 Day 275	-7	13	9060	Day	175	200						
6 13 1553 Day 200 5 13 1741 Day 275	-7	13	1337	Day	150	285						
5 13 1741 Day 275	9-	13	1553	Day	200	160						
	-5	13	1741	Day	275	230						

Table II: -- Continued

			PLANKTON NET TOW	NET TOW				MIDWATER TRAWL TOW	ER TR	AWL	FOW		
									(E)	FISHING	NG		NO.
CRUISE Station	DATE	START	LIGHT REGIMEN	PLANKTON VOLUME SHALLOW DEEP	VOLUME	START	ART DEPTH	HI	NIM	DEPTH	MAX	SPE	SPECIES CAUGHT
				ml.	ml.		fa.	8	fm.		fm. m		
D-66-5	May	EDST											
B-4	13	1912	Day	009	205								
B-3	13	2036	Night	06	06								
- 1	13	2138	Night	140									
- 1	13	2233	Night	130									
1	14	0715	Day	190	245	0840-0950	210	384	10	19	41	74	0
C-7	14	1318	Day	245	215	1132-1230	37	89	12	21	32	59	1
- 1	14	1442	Day	09	80	1548	32	59	13	24	28	52*	2
- 1	14	1775	Day	30	30								
í	14	1907	Day	35	30								
1	14	2035	Night	100	110								
- 1	14	2130	Night	130									
1	14	2224	Night	260									
- 1	16	2005	Night	20									
1	16	2103	Night	55									
- 1	16	2158	Night	09									
D-4	16	2323	Night	30									
- 1	17	0052	Night	25	10								
- 1	17	0255	Night	25	70								
	17	0456	Night	10	30								
1		1008	Day	06	100	0060	89	124	10	19	30	54	0
- 1	17	35	Day	110	225	1455	61	112	10	18	30	55	0
- 1	17	81	Day	50	40	1710	39	71	10	18	30	55	0
	17	93	Dusk	25	25	2030	18	33			10	17	1
- 1	17	25	Night	35	30	2157	21	38			10	17	3
E-4		2355	Night	30	35	0053	17	31			10	19	3
- 1	18	31	Night	09		0215	12	22			n	9	2
1		41	Night	09		0730	10	18	3	9	4	7	2

Table II:--Continued

	NO.	S PECIES CAUGHT			∞	7	5		2		2	0	0	0	0						∞			0	1	0	0	0		
		1.	8		9	5	18	22	19	23	48	55	25	39	28	13			14	12*	∞	19	32*	71	94	32	21	17	10*	*
TOW	N.G	MAX	fm.		3	က	10	12	10	13	26	30	13	21	16	7			∞	7	5.	10	18	39	51	18	12	10	10	2
AWL	FISHING	י אווא					2	13		17	17	16	10.	19	19				6		9	6	∞	16	34	21	19			
MIDWATER TRAWL TOW	[Er	MIN	fm.				3	7		10	10	œ	9	10	10				2		7	2	2	6	19	12	10			
MIDWA		TH.	B		11	17	20	29	22	07	65	70	81	55	31	24			18	15	15	33	70	84	101	06	35	31	20	17
	Ę	SIAKI DEPTH	fm.		9	66	11	16	12	22	27	38	77	30	17	13			10	∞	∞	18	22	97	55	67	19	17	11	6
	Ē	TIME			0604	1405	1246	1128	1855	2030	2350	0135	0652	0841	1145-1200	1315			0129	0018	2230	0310	0622	0905	1140	1508	1835	2026	2304	0425
	TOT THE	DEEP	ml.					100		35	30	95	50	25	30								30	30	35	220	30			
ANKTON NET TOW	NOTANY M	SHALLOW DEEP	ml.		80	65	100	105	06	50	35	70	70	30	25	06	65	07	45	170	140	20	25	30	07	160	20	06	250	20
PLANKTON		REGIMEN			Dawn	Day	Day	Day	Day	Night	Night	Night	Day	Day	Day	Day	Day	Day	Night	Night	Night	Night	Dawn	Day	Day	Day	Day	Night	Night	Night
	Fa	SIAKI TIME		EDST	0514	1508	1556	1705	1810	2124	2250	0230	0602	0945	1052	1421	1500	1.555	1953	2045	2136	0407	0527	9560	1047	1613	1746	2120	2217	0515
		DATE		May	18	18	18	18	18	18	18	19	19	19	19	19	19	19	19	19	19	20	20	20	20	20	20	20	20	21
	# OF 11 0 D	Station		D-66-5	E-1	F-1	F-2	F-3	F-4	F-5	F-6	F-7	- 1	- 1		G-3	1	1	H-3	H-2	H-1	H-4	H-5	9-H	H-7		- 1	J-5	-1	1

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Ş	NO. S PECIES CAHGHT			10	5	7	2	1	0	П	0	0	0	0	2	n	9	0	0	11	1	0	2		5	0	0	0
	SP			00	16*	12	16	16	24	32*	30*	35	43	25	11	14*	27*	21	14	*6	0	17	6		27	14	11	12
WO.	MAX	fm. m		5	∞	7	6	8	13	18	17	19	23	14	9	7	14	11	8	5	0	6	5		15	∞	9	7
TRAWL TOW	DEPTH				9		12	11	21	22	17	27	16		7			12	6			9	9	-	7	7	7	· ∞
	M I M	fm. 1			5		7	9	11	12	10	10	6		4			7	5			4	4	,	4	7	7	2
MIDWATER	I.≖	E		13	18	17	22	26	31	35	70	739	<u>8</u> 1	70	13	20	27	29	20	15	55	238	26		38	64	18	20
	START	fm.		7	10	6	12	14	17	19	22	404	77	22	7	11	115	16	11	7	30	130	14		21	27	10	11
	TIME			0310	0152	2312	0038	0155	0331	0630	0822	1217	1550	1855	2340	2240	2107	1528	1419	1253	0800	0632	0107		2257	0618	1416	1256
	VOLUME	ml.							30	70	09	20	07	115			80				70	70			06	04		
NET TOW	PLANKTON VOLUME SHALLOW DEEP	m1.		30	09	45	40	445	30	30	30	70	20	06	50	110	09	120	80	70	55	190	20	06	20	45	20	15
PLANKTON NET	LIGHT			Day	Day	Night	Night	Night	Night	Dawn	Day	Day	Day	Day	Night	Night	Night	Day	Day	Day	Day	Day	Night	Night	Night	Dawn	Dav	Day
	START	77 7	EDST	0605	2490	2219	2132	2040	0423	0533	0921	1127	1641	1748	0043	0141	0239	0929	1029	1138	1704	1819	0159	0254	0355	0530	1624	1715
	ብ ጉልተ		May	21	21	21	21	21	22	22	22	22	22	22	22 & 23	23	23	23	23	23	23	23	24	24	24	24	76	24
	CRUISE	36901011	D-66-5		J-3	K-1	K-2	K-3	K-4	K-5	K-6	K-7	L-5	L-4	L-1	L-2	L-3	M-3	M-2	M-1	M-4	M-5	N - 1	N-2	N-3	7-N	р <u>.</u> 1	P- 2

-	NO.	SPECIES			0	0	0					0						0									×		
		1 •	Ε.			22						32		22				9/			28			23		27			
MOT .	IING	MAX	fm.			12	10			∞	14			12			208		24	16	16			13			25		
RAWI	FISHING	UEFIH N.	€		7						11			11			16	38		6			17				16		
TER I		MIN	fm.		7	7					9	5	m	9	17	23	∞	21		5		11	10	ιO	9	9	6	5	
MIDWATER TRAWL TOW		HI	B		15	33	146			20	35	37	53	09	75	115	66	82	75	7 9	95	29	54	24	29	35	94	51	
	# G A # 2	DEPTH	fm.		œ	18	80			11	19	20	29	33	41	63	54	45	41	35	25	16	13	13	16	19	25	28	
	Ē	TIME			1125	2047	2311			0819	0711-0726	8090	1413	1606	2005	2247	0504	0720	1123	1307	2039	1930	1822	0534	0432	0325	1037	1222	
	E341 101	VOLUME DEEP	ml.			80	20	09				160	220	190	240	110	210	170	280	235	275	09			305	310	195	120	
VET TOW	MOTOR A RG	SHALLOW DEEP	ml.		50	160	07	45		280	06	110	180	185	135	06	160	205	260	280	240	220	115	180	220	315	120	70	
PLANKTON NET TOW	111011	REGIMEN			Day	Dusk	Night	Night		Day	Day	Day	Day	Day	Day	Night	Night	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	,
ed	E	SIAKI TIME		EDST	1836	2004	0003	0258		0927	1037	1137	1322	1703	1919	2343	0412	0833	1036	1402	1525	1622	1732	0628	0730	0827	0955	1324	
II:Continued		DATE		May	24	24	24 & 25	25	June	17	17	17	17	17	17	17 & 18	18	18	18	18	18	18	18	19	19		19	19	
Table II	Į.	CRUISE Station		D-66-5	P-3	P-4	P-5	N-5	D-66-7	A-1	A-2	- 1	A-4	A-5	A-6	A-7	B-7	B-6	B-5	B-4	B-3	B-2		C-1	C-2	C-3	C-4	C-5	,

	NO. SPECIES	CAUGHT			0	1	2		9						2	0	3	4	6	1	2	2	3	0	1	—	0		0
	SPE	S			36	61	34		41						33	34	26	21	19*	16*	16	16	16	26	14	13	23	16	34
MO	91	MAX.	fm. m		37	34	19		23						18	19	14	11	10	6	6			14	8		13	6	19
AWL I	FISHING DEPTH		m. f		38		6		21						17	16	16	10	10	11	6	6	6	13	7	7	13		91
ER TR	E .	MIM	£m. ı		21		2		11						10	6	6	9	9	9	5	2	5	7	7	4	7		6
MIDWATER TRAWL TOW		臣	в.		77	320	122		57						106	37	33	22	16	16	20	29	27	117	27	26	22	42	214
	RT	DEPTH	fm.		42	175	29		31						58	20	18	12	6	6	11	16	15	7 9	15	14	12	23	117
	START	TIME			1951	2355	0330		0560						0828	9790	0514	0410	0258	1714	1611	1512	1408	1255-1315	0708	0605	0503	0902	1226
	VOLUME	DEEP	ml.		95	09	260	100	70	20	110				09	55	45						07	70				30	07
NET TOW	PLANKTON VOLUME	SHALLOW	m1.		255	80	265	07	35	30	35	85	06	130	55	70	07	09	45	50	50	100	70	110	30	30	50	55	30
PLANKTON NET TOW	LIGHT	REGIMEN			Night	Night	Night	Day	Dusk	Night	Night	Night	Night	Day	Day	Dusk	Night	Night	Night	Night	Night	Day	Day						
ed	START	TIME		EDST	2043	2310	0443	0625	0844	1138	1309	1429	1525	1630	2003	2128	2244	0025	0202	1806	1905	1953	2103	2210	0224	0320	0414	0951	1138
II:Continued		DATE		June	19	19	20	20	20	20	20	20	20	20	22	22	22	23	23	23	23	23	23	23	24	24	24	24	24
Table II:	CRUISE	Station		D-66-7	C-7	1	1	- 1	D-6	- 1	- 1	- 1	- 1	ı	L-5	L-4	L-3	L-2	L-1	M-1	M-2	M-3	M-4	M-5	- 1	- 1	N-1	- 1	1

Table II: -- Continued

) 4) 5	()))	1	PLANKTON	ANKTON NET TOW				MIDWAT	MIDWATER TRAWL TOW	L TOW		
									FISI	FISHING		NO.
CRUISE	Ę	START	LIGHT	PLANKTON VOLUME	VOLUME	ST	START	Į.	DE	DEPTH	1	SPECIES
Starion	DAIE	T TAIC	אבין ואניו	m1.	ml.	LIME	fm.	⊒ . ⊞	fm. m.	fm. m.	i	CAUGHI
D-66-7	June	EDST										
	24	1618	Day	35	30	0225	19	35	7 13		33	2
- 1	24	1934	Day	50		2024	10	18			10	4
- 1	24	2226	Night	45		2139	10	18		12	21*	10
P-3	25	0011	Night	80		0059	11	20	5	9 10	19*	10
1	25	0526	Dawn	09		0437	78	143	14 25		29	0
K-7	25	1841	Day	25	09	1929	75	137	7 13	3 13	23	0
K-6	25	2205	Night	240	100							
K-5	25	2338	Night	09	55	0040	18	33	7 13		30	9
K-4	26	0318	Night	75	70	0222	19	35			33*	7
K-3	26	0445	Night	06		0914	14	26	7 13		10	0
K-2	26	0537	Dawn	10		0815	12	22		3 12	21	0
K-1	26	0632	Day	10		0715	8	15		9	11	0
- 1	26	1511	Day	10		1345	7	13		5	6	0
- 1	26	1604	Day	20		1348	8	15	5 9			0
- 1	26	1702	Day	55		1251	11	20				0
- 1	26	1821	Day	30		1902	14	26		11		0
- 1	26	2129	Night	09		2045	14	26		15		3
J-6	26	2329	Night	170	260	0016	20	37	7 13	3 17		2
- 1	27	0316	Night	200	220	0230	97	84				0
1	27	0654	Day	80								
- 1	27	0905	Day		380	7760	77	81		10	17	-
- 1	27	0758	Day	35	200							
- 1	27	1245	Day	10	30	1208	20	37		7	13	
- 1	27	1419	Day	06	195							
- 1	27	1534	Day	25								
H-2	27	1621	Day	55								
ı	27	1713	Day	30								

Table II:--Continued

AWL TOW	9	DEPTH SPECIES 1. MAX. CAUGHT	m. fm. m.																										
MIDWATER TRAWL TOW	ĽΉ	MIN.	fm. m.																									(
MID		START DEPTH	fm. m.																										
	'	TIME																											
		VOLUME	m1.		250	185									180	25	185	180	100	70	70								
NET TOW		PLANKTON VOLUME SHALLOW DEEP	ml.		65	150	215	95	55	50	110	30	130	80	10	09	09	30	175	100	09	09	30	165	85		20	30	
PLANKTON NET TOW		LIGHT REGIMEN			Night	Night	Night	Night	Night	Dawn	Day	Night	Night	Night	Night	Dawn	Day	Day	Day		Night	Day							
		${ t START} \ { t TIME}$		EDST	2253	9700	0213	0335	0425	0517	0933	1017	1102	1222	1345	1534	1808	2225	0040	0228	0347	0508	0624	0716	0805		0502	2090	
		DATE		June	27	28	28	28	28	28	28	28	28	28	28	28	28	28	29	29	29	29	29	29	29	Aug.	5	5	
		CRUISE Station		D-66-7	1	G-5	1	G-3	- 1	G-1	F-1	F-2	F-3	F-4	F-5	F-6	F-7	표-8	E-7	E-6	E-5	E-4	E-3	E-2	E-1	D-66-10	A-1	A-2	•

TIME REGIMEN EDST 1219 Day 1441 Day 1741 Day 2340 Night

Table II: -- Continued

Ş	S PECIES	CAUGHT		10	7	3	2	0									15	14	ď	10	3	2	7	3	2	2	2	5	3
	SP		:	14*	20*	28*	26	17									19*	19*	œ	13*	13	19	35	42	28	43	26	21	6
MOU	5 H	MAX.		œ	11	16	14	10									10	10	ď	^	7	10	19	23	16	20	14	11	5
RAWL TO	DEPTH				13	6																16	11		14	17	13		
MIDWATER TRAWL TOW	L	Fm m			7	ζ)																6	9		∞	10	7		
WATE			•			_											_	_			_					_			
MID		H		13	16	24	27	38									20	20		15	27	31	67	102	119	80	777	26	15
		fm. m		77	6	13	15	21									11	11	9	∞	15	17	27	99	65	77	24	14	8
	START																												
	1771	IME		2217	2111	2000	0841	1021									2323	0055	0539	0427	0310	1122	1305	1656	2021	2338	0144	0454	0610
,																													Ū
1	ME	DEEF ml.	· !					.65	95	75	110	30	55	45							100	85	09	80	20	110	20		
	PLANKTON VOLUME	ם ב						_			_	7									-				1	_			
-	CTON	3 0		7	5	0	2	С	0	0	0	C	С	5	C	0	2	5			0	0	0	0	0	0	0	0	0
r TOV	PLANKTO	ml ml		κi	15	23	16.	9	250	210	Ğ	200	26	23.	9	50	2	-,	Ω	D	20	100	70	50	07	09	90	Š	7(
PLANKTON NET TOW																													
NKTO	GHT			ght	ight	ght	Day	Day	ay	ay)ay	ght	ght	ght	ght	ight	ight	awn	γaγ	Day	ay	ay	ay	ay	ight	light	light	light	ay
PLA		NEC S		.i.	ïN	N	П	Н			ш	N.	Ni	ï	ï	Νi	Ni	Da	ш	- I	Ш		ш			-1	Νī	Ν	Д
	START	1 1 1 1	EDST	305	2359	750	800	1113	306	505	711	118	908	052	546	0407	200	554	637	0740	852	330	355	609	130	243	0239	÷05	202
	ST	1	回	2	2	ŏ	õ	_	_	į.	1	2	2	ŏ	0	Ŏ	Ö	Ö	ō	0	õ	1	-	Ä	2	2	Ö	ŏ	<u> </u>
	£1	긔	B	8	9 3		6	6	6	6	6	6	6	0	0	10	0	0	_	21	_			-	_	_	22	2	2
	ć	UA	Aug		∞	∞									_	-	_	7	2	2	2	2	2	7	2	2	2	2	2
	豆.	lon	66-10																										
	CRUISE	Station	D-66	- 1	E-2	- E	- 1	- 1		- 1		F-7	F-6	F-5	F-4	F-3	F-2	F-1	G-1	G-2	G-3	G-4	G-5	9-9	H-7	9-H	H-5	H-4	H-1

Table II: -- Continued

1	ιO	⊢ 1																												
9	NO. SPECIES	CAUGHT			2	_	5	2	3	2	2	4	0	J	4	2	7	10	2	2	4	24				9	2			
	SP		<u>.</u> :		13	16	10	11*	17*	21*	30	38*	39	28	32	16	23	27*	26*	17*	20*	26*				14*	19			
MON	اء دِ	WAX.	tm. m.		7	6	9	9	10	12	17	21	22	16	17	6	13	15	14	10	11	14				∞	10			
WL 7	DEPTH		Ē			10			11	13	16		21	27		6	16	16	13	13	13	13					10			
MIDWATER TRAWL TOW	-	MIN.	## -			9			9	7	6		11	10		5	6	∞	7	7	7	7					9			
MI DWA	ı	H	E		13	20	13	6	15	16	29	33	119	732	38	31	26	22	22	16	18	13				15	20			
	START	DEPTH	tm.		7	11	7	5	8	6	16	18	65	700	21	17	14	12	12	6	10	7				80	11			
		TIME			0759	9790	1806	1931	2041	2213	0129	0346	9080	1148	1532	1713	2046	2242	0814	0925	0243	0356				2323	2213			
	VOLUME	DEEP	ml.									09	80	09	130	110	160						20	20	20				40	70
VET TOW	PLANKTON VOLUME	SHALLOW	ml.		35	200	30	50	65	06	06	70	50	30	50	185	09	30	30	15	80	30	09	30	25	07	20	20	30	70
PLANKTON NET TOW	LIGHT	REGIMEN			Day	Day	Day	Day	Day	Night	Night	Night	Day	Day	Day	Day	Night	Night	Night	Night	Night	Night	Night	Day						
	START	TIME	EDST		1105	1155	1723	1639	1555	2257	0047	0435	0717	1255	1429	1818	1957	2054	2156	2251	0311	0355	0545	0718	0859	1312	1407	1500	1602	1708
		DATE	A110.	- 4	22	22	22	22	22	22	23	23	23	23	23	23	23	23 & 24	24	24	25	25	25	25	25	25	25	25	25	25
	CRUISE	Station	D - 66-10		H-2	H-3	J-1	- 1	J-3	- 1	ı	- 1	1	- 1	- 1	ı	- 1	- 1	K-2	- 1	- 1	1	L-3	L-4	1	M-1	M-2	M-3	M-4	M-5

Table II:--Continued

	NO.	S PECIES CAUGHT														0	2	12			7	7				6	9	5
row		S S	٦.													9	14	25*			19	19	21			27	23*	13
	NG	MAX.	fm. m													à	∞	14			10	10	11			15	13	7
AWL	FISHING	DEPTH															8	14					6			6	14	7
MIDWATER TRAWL TOW	Ą	MIN.	fm.														5	∞					5			5	7	7
		ĮΨ	m.													11	∞	31			26	24	18			35	24	22
	1	START DEPTH	fm.													9	10	17			14	13	10			19	13	12
		TIME														1754	1927	2228			1414	1256	1128			0901	0721	0610
PLANKTON NET TOW		VOLUME DEEP	ml.				06	7.5	09	06										80				75	50	100		
		PLANKTON VOLUME SHALLOW DEEP	ml.		75	06	70	70	70	70	70	75	50	20		07	30	20	75	50	85	130	55	70	50	70	65	20
		LIGHT REGIMEN			Night	Night	Night	Night	Night	Day	Day	Day	Day	Day		Day	Night	Night	Night	Night	Dawn	Day	Day	Day	Day	Night	Night	Night
	1	$ ext{START}$		EDST	2136	2242	2342	0109	0232	0652	0853	1022	1149	1250		1708	2028	2136	0034	0131	0635	0822	1025	1608	1806	0257	0405	0506
		DATE		Aug.	25	25	25 & 26	26	26	26	26	26	26	26	Sept.	28	28	28	29	29	29	29	29	29	29	30	30	30
		CRUISE Station		D-66-10	N-1	N-2		7-N	N - 5	P-5	P-4	P-3	P-2	P-1	D-66-12	M-1	M-2	M-3	M-4	M-5	N-3	N- 2	N-1	7-N	N-5	L-3	L-2	L-1

Table II:--Continued

QN C	S PECIES CAUGHT			10	n م		2	1	7	0	5	œ	16	4	3	1	7	1	1	4	က	2	2	4	0
	1 .			26 33	33		27	17	14	17	29*	17*	16*	16*	27*	14	* 9	28	28	38	25	28	13	17*	16
TOW	H. MAX	fm. m		14 18	15		15	6	8	6	16	10	∞	∞	15	8	3	16	16	21	14	16	7	10	6
RAWL TO	DEPTH	E		9 21	9		24	16			22	16	14	∞	16	∞	12	21	19	24	14	17	9	14	11
ER TR	MIN	fm. m.		5	9		13	8			12	∞	7	. 2	6	5	7	11	10	13	8	10	4	7	9
MIDWATER TRAWL TOW	1=			46 658	218 51		31	27	17	22	24	17	6	13	17	26	35	88	66	9	77	26	13	17	27
	START	fm.		25 360	119		17	15	6	12	13	6		^	6	14	19	84	54	35	24	14	7	6	15
	ST/ TIME			1055 1420	1856 221 2		0000	0341	0745	0630	0528	1422	1320	1210	1602	1906	2125	0149	0530	0803	0957	1304	1658	1551	1441
	VOLUME	ml.		09	120		45										09	09	09	130	55				
NET TOW	PLANKTON VOLUME SHALLOW DEEP	ml.		55 55	70 120		75	85	D	Q	06	30	30	<u>20</u>	120	80	220	30	50	85	07	65	20	D	Q
PLANKTON NET TOW	LIGHT			Day Day	Night Night		Night	Night	Day	Day	Day	Dav	Dav	Day	Day	Dusk	Night	Night	Night	Day	Day	Day	Day	Night	Night
	START		EDST	1150 1331	1950 2116		0110	0253	0830	0925	1024	1357	1451	1548	1649	1823	2225	0055	0619	0711	1050	1214	1756	1852	1953
	ከልሞቹ	arua a	Sept.	30	30	Oct.	1	1	1	_	1			7 K		2	2	3	က	n	n	n	3	ĸ	e,
	CRUISE	36461011	D-66-12	L-4 L-5	K-7 K-6		K-5	K-4	K-1	K-2	K-3	7	C L	4 - 1	J-4	J-5	J-6	7-5	H-7	9-H	H-5	4-H	H-1	H-2	H-3

	NO.	PECIES				2	7	2	0	0	1	7	2	9	4	7	6	9	0	_	2	2	&	9	6	Ţ	e ،	2
		SPECIES	5		19* 1	00	~	7		~	7	~	.+	24*	0	10*	6	3	6	0	6	6	*	26*	28*	,0	·0 (_
M		MAX	E .		0 19	5	2		4 25	2 22	5 27	2 38					0 19	7 13	5 9		5	5		7 5(8 16		7 30
L TO	FISHING	DEPTH	fm.		6 10	-,	- •	_	Ī	_	_			4 13			8 10		-•	9			-	8 1,	1			17
(RAW)	FISI	DE	E		_			16	14	11	14	14	-	1											16			21
rer 1		M	fm.		6			6	7	9	∞	∞	6				5	n		4				Ŋ	0	2		Ι
MIDWATER TRAWL TOW		l#	E		20	17	6	26	53	81	62	55	37	24	17	17	56	20	17	13	18	20	26	27	33	04	99	121
		DEPTH	fm.		11	6	2	14	29	77	43	30	20	13	6	6	14	11	6	7	10	11	14	15	18	22	36	99
		START																										
		TMF.			0451	0346	0235	0641	1004	1225	1747	1952	0107	0241	0737	0625	0508	917	51	1659	0135	0033	2307	2049	2358	0154	0554	11
ł		Ē			04	03	0	90	10	12	17	19	01	02	07	90	05	19	17	16	01	8	23	20	23	01	05	0811
1		r-31.0																										
		PLANKTON VOLUME SHALLOW DEEP	ml.						115	135	75	110	70												140	240	100	310
		2 Z																										
TOW		PLANKTO SHALLOW	ml.		10	130	00	55	105	30	09	20	70	65	215	5	45	30	30	10	30	09	75	Ω	250	250	95	190
		PLA	€		-	-	Ä	_	ř	2		_			2		•								2.	2	•	_
ANKTON NET		Z																										
ANKT		LIGHT			ight	Night	ght	Day	Day	Day	Day	ght	light	Night	Day	Day	Day	Day	Day	Day	ght	light	ght	ght	light	light	ght	Day
PL,		LICE			ž	Ë	Ę.	□	П	⊢	ш	Ë	Z	Z	П	⊶	ī		ш	—	ž	Z	Z	ž	ž	Ë	Z '	1
		TART		EDST	131	8700	43	27	9160	60	52	53	:51	127	0822	120	122	.23	515	01	24	0313	804	34	10	20	0452	03
		START		듸	23	00	01	07	60	13	16	2C	22	03	80	60	10	14	15	16	02	03	70	21	23	05	70	S S
		Ĩπ	1	•1																			9					
		DATE		Oct	3	7	7	4	4	7	7	4	4	5	5	2	5	5	5	5	9	9	ک ک	11	11	12	12	7 7
		2		75 15																								
		CRUISE Station	N C T	66-1	. 3	-2	-	7-	-5	9-	-7	9.	٠.	7-	-	- 5	ڊ <u>-</u>	-3	-2	.	÷	-2	-	7.	-5	9-	7-	ρ
		CR	اد		ن	છ	Ġ	ن	Ċ	ن	<u>г</u>	ഥ	ш	ഥ	ഥ	Œ	Ė		ഥ			Ċ		μì	ш	ĿÌ	<u> </u>	ᆈ

Table II	Table II:Continued —	ned	PLANKTON NET TOW	NET TOW			M	MIDWATER TRAWL TOW	ER TR⊅	WL T	MO		
CRUISE		START	LIGHT	PLANKTON	VOLUME		START		FI	FISHING DEPTH	5	SPE	NO. SPECIES
Station	DATE	TIME	REGIMEN	SHALLOW DEEP	DEEP	TIME	DEPTH		MIN		MAX.	CA	CAUGHT
,		1		ml.	ml.		fm. m		fm. m		fm. m		
D-66-12	Oct.	EDST											
D-8	12	1313	Day	45	65	1401	_	119	6	16	12	22	_
D-7	12	1702	Day	180	245	1556		71	11	20	18	32	0
9-Q	12	1901	Night	145	100	1958	29	53			14	25	9
D-5	12	2304	Night	20	75	2214		37			14	25	2
D-4	13	0036	Night	Q	Q	0127		22	5	∞	10	17	2
C-1	13	0921	Day	Q		0837		22	5	6	7	12	1
C-2	13	1012	Day	65		040		27	2	6	7	14	4
C-3	13	1107	Day	110	100	0641		33	5	∞	10	17	0
C-4	13	1233	Day	70	70	1319	22	40	5	6	13	23	9
C-5	13	1555	Day	55	09	1505		48	10	17	16	28	4
9-D		1814	Dusk	420	110	1858		55	7	12	19	34	4
C-7	13	2147	Night	140	100	2102		73	12	21	31	27	∞
C-8	13 & 14	2359	Night	195	75	0045	430 78	786	9	11	17	31	7
B-7	14	0710	Day	505	80	0619		91	∞	14	22	39	0
B-6	14	0820	Day	195	145	0945		81			14	25	∞
B-5	14	1238	Day	105	245	1145		71	2	6	13	24	8
B-4	14	1406	Day	485	105	1501		59	9	11	6	91	9
B-1	14	1930	Night	20		1854		22			9	10	3
B-2	14	2037	Night	09	65	1752		37	7	12	11	21	1
B-3	14	2134	Night	55	09	1655		94	5	∞	10	17	2
A-3	15	0209	Night	D	D								
A-2	15	0309	Night	Q	D								
A-1	15	0405	Night	D		0441	5	6			9	10*	5
A-4	15	0715	Day	Q	D								
A-5	15	0843	Day	D	Q								
A-6	15	1032	Day	Q	Ω!								
A - /	IΣ	1226	Day	08/	Η								

NO.	SPE CA	ļ.									12	14*	23	19	28	30	24 2			1/*		22		14*	14	25	22	27
TOW	TH	fm.								5							+ 13					+ 12	9	9 8		2 14		
FISHING	DEPTH MIN.	fm. m.												5 9			7 14			7 7						7 12	7 12	
TER	ĮΣ	fm												5		Ä												
MIDWATER TRAWL TOW FISHING	Ι≖	E								15	17	20	27	38	40	64	55			20	18	27	15	13	20	31	48	97
	DEPTH	fm.								∞	6	11	15	21	22	35	30			11	10	15	∞	7	11	17	56	53
	START																											
	TIME									2157	2049	1938	0255	8770	0812	1042	2158			0802	0656	0918	1516	1419	1315	2002	2143	0139
ı	1									• • •	• •	•	_	_	_		.,			Ŭ	Ŭ	Ū						•
	LUME	ml.					25	00						10	40	30	80	70									100	80
	O	-																										
M	PLANKTON VOLUME SHALLOW DEEP	ml.		55	90	100	09	1.20		40	80	110	09	70	30	35	50	20	06	20	50	100	10	35	80	09	155	20
PLANKION NEI 10W	PLA	6					•					1										1					-	
NOI	Z									بد	īt	يد	יָּד	بد			يد	i.	يد	īŦ	īŤ	<u>.</u>		ıt	Ĭţ	Ħ	ī.	ıt
LANK	LIGHT REGIMEN			Day	Day	Day	Day	Day		Night	Nigh	Nigh	Nigh	Night	Day	Day	Night	Night	Night	Night	Night	Night	Day	Night	Night	Night	Night	Night
			티	75	31	0	က္က	œ œ	r.,l	∞_	Q	9	4(88	22	0)3	97	7	.5)2	32	604	57	53	61	34	20
	START		EDST	0834	0931	1100	1233	143	EST	2248	2340	0040	0204	0538	0722	1200	2303	0126	0312	0515)90	043	160	1657	175	1919	2234	00
	Ē					_	_	_	٠,١	6	_	10	_	_	•	_	_							_	_			01
	DATE		Oct	20	20	20	20	20	Nov	01	01	3 6	10	10	10	10	10	11	1.1	11	11		Ξ	11		Ξ	Ξ	1
	三五		-12						-14																			
1	CRUISE Station		D-66-12	P-1	P-2	P-3	P-4	P-5	D-66-14	E-1	- 1	E-3	- 1	E-5	- 1	- 1	F-6	F-5	F-4	F-2	F-1	F-3	G-1	G-2	G-3	G-4	G-5	- 1

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	NO. SPECTES	CAUGHT							0	0	0	14	2		5	2	1	7				14	∞	0	_				1 /
	S	,]	m.						11	∞	∞	12	10*	11	14	19	22	24				16	14	70	22				16
TOW	D H	MAX	fm.						9	2	2	7	9	9	∞	10	12	13				∞i	7	22	12				8 /
TRAWL TOW	FISHING DEPTH		ш.						7						7	∞	12	11				6	∞	∞	12				12
	ĹΤ·	MIN	fm.						4						4	5	7	9				5	5	5	7				7
MIDWATER		lΞ	E .						20	18	13	17	11	17	24	26	35	77				18	15	338	64				18
	START	DEPTH	fm.						11	10	7	6	9	6	13	14	19	45				10	∞	185	27				10
	ST	TIME							1602	1503	1355	2234	2126	2017	1432	1635	2026	2239				2155	2045	0415	0610				1728
	VOLIME	DEEP	ml.		55	50	160										100	09	80	06				65	06	80			
VET TOW	PLANKTON VC		ml.		06	09	190	160	245	30	25	50	80	45	85	190	80	07	70	95	135	50	07	160	70	85	125	07	140
PLANKTON NET TOW	1 TCHT	REGIMEN			Night	Dawn	Day	Day	Day	Day	Day	Night	Night	Night	Day	Night	Night	Night	Day	Day	Night	Night	Night	Night	Day	Day	Day	Day	Day Dav
<u>ן</u>	CTABT	TIME		EST	0503	6090	0754	0918	1041	1141	1312	2327	9600	0202	1348	1727	1935	2329	1428	1617	1753	1906	1957	0318	90/0	0833	0937	1034	1440
rable IIconcinued		DATE		Nov.	12				12		12	12	12 & 13	13	14	14	14	14	15	15	15	15	15	16	16	91	16	16	16
Table II	TOILLOD	Station		D-66-14	H-7	- 1	1	H-4	H-3	H-2	- 1					J-5			P-5	P-4	P-3	P-2	P-1	N-5	N-4	N-3	N-2	N-1	M - 2

	NO. S PECIES CAUGHT			10	10	7	2	2	n (1	£,	5		4	2	2	0	2			14	o 1⁄1	1	0	0	
	S P	m.		35	17	19	25	24	<u> </u>	19 32	28	35	31	19	14	22*	21	25			14	11	16	14	10	
MOM	NG MAX	fm. n		19	10	11	14	13	٥.	10	16	19	17	10	7	12	11	14			∞ 0	0 9	6	8 '	9	
AWL 7	FISHING DEPTH N. M	m.		24	10		11	14	\	6	21	19				12	10	11			8	ριΛ	7			
MIDWATER TRAWL TOW	FI	fm. n		13	9		9		ֆ ւ	Λ	11	10				7	9	9			2 0	റ ന	7			
MIDWA	旧	E		95	22	31	33	26	07	40 622	316	40	35	35	17	20	26	77			15	7 7 7 7	22	42	51	
	START	fm.		52	12	17	18	14	11	22 340	173	22	19	19	6	11	14	42			∞ ;	13	12	23	28	
	STINE			2157	2055	1835	1125	1027	0924	1630	2039	2327	0106	0415	0759	0653	0554	1946			1947	2222	0017	0332	0549	
	VOLUME	ml.		110			205		i.	155 75	100	80	140	220				50	06					110	110	80
VET TOW	PLANKTON VOLUME SHALLOW DEEP	ml.		100	110	180	215	130	150	135 70	110	20	245	330	20	30	185	70	150		400	320 130	110	100	09	06
PLANKTON NET TOW	LIGHT REGINEN			Night	Night	Night	Day	Day	Da y	Day Day	Night	Night	Night	Night	Day	Day	Day	Night	Night		Night	Night Night	Night	Night	Dawn	Day
ed	START	((EST	2248	2339	0030	0707	0754	0838	1357 1545	2127	2236	0155	0325	0842	0929	1022	2203	0201		1854	1714	0102	0244	0652	0920
Table II:Continued 	DATE	:	Nov.	16	16 & 17	17	17	17	7 ;	17	17	17	18	18		18	18	18	19	Dec.	,		2	2	2	2
Table II	CRUISE Station	•	D-66-14	M-5	M-4	M-3	L-3	L-2	L-1	L-4 L-5	K-7	K-6	K-5	K-4	K-1	K-2	K-3	F-7	된 8 -		D-1	D-2 D-3	D-4	D-5	9-Q	D-7

Table II:	II:Continued	ned	PLANKTON	ANKTON NET TOW				MI DWA5	MIDWATER TRAWL TOW	L TOW		
CRUISE		START	LIGHT	PLANKTON	VOLUME	ST	START		FISI	FISHING	ď	NO.
Station	DATE	TIME	REGIMEN	SHALLOW DEEP	DEEP	TIME	DEPTH	TH	MIN.	MAX	١.	CAUGHT
				ml.	ml.		£m.	Ē	fm. m.	fm.	B.	
D-66-14	Dec.	EST										
D-8	2	1117	Day	50	90							
- 1	2	1505	Day	20	10							
- 1	2	1727	Night	105	09							
	2	2022	Night	125	09							
- 1	2	2302	Night	80	90	2350	26	48		7	9	1
- 1	c	0412	Night	65	70	0070	22	40			10	2
- 1	3	0645	Dawn	50		0701	13	24	1		16	-
- 1	c	0751	Day	09		0810	11	20	Τ			_
C-3	3	0537	Night	70		0545	18	33	7 13	3 10	19	0
1	3	1047	Day		100	0545	18	33	7		19	8
B-1	C	1937	Night	95		1712	10	18		2	00	6
B-2	3	2056	Night	95	125	1820	16	29	,1	0 11	20	1
B-3	3	2210	Night	06	110	1942	23	42	7 13	_	21	2
B-4	3	2351	Night	80	06	2128	33	09	1	1 12	22	2
B-5	7	0113	Night	80	80							
B-6	7	0310	Night	80	75							
B-7	4	0517	Night	50	50							
1	4	1044	Day	07	45							
- 1	7	1255	Day	50	45							
- 1	7	1449	Day	07	55							
- 1	7	1618	Dusk	09	09							
A-3	7	1750	Night	70	55	2318	19	35	8 14	4 10	19	1
- 1	4	1857	Night	07		2210	18	33		7 5	∞	2
- 1	7	1956	Night	35		2058	2	6		5	*6	7

Table III:--R. V. <u>Dolphin</u> survey, 1965-66. Midwater trawl collections records

The collections are arranged in phylogenetic order by family.

Capture records for each species are listed under the appropriate cruise numbers (italicized) in the following sequence: the station of capture; the number of specimens taken at that station or their weight (indicated by 1b); and the length or range of lengths.

Measurements are expressed as millimeters fork length unless followed by (TL) which indicates that total length was used. Fishes smaller than 50 millimeters were usually measured to the nearest 0.5 millimeters while those 50 millimeters and larger were measured to the nearest millimeter.

Some specimens of secondary interest which were counted, measured, and discarded at sea without specific identification are designated by (D). Fishes designated by NMD were not measured but were identified and discarded at sea. The notation (mut.) indicates accurate measurement was impossible due to mutilation of the specimen.

collection records

CARCHARIIDAE Carcharias taurus Rafinesque sand shark D-66-5 K-2, 1, NMD	<pre>Squalus acanthias Linnaeus (Cont.) D-66-14 C-3, 1, 689 (TL) E-1, 1, 681 (TL) J-1, 1, 874 (TL)</pre>
CARCHARHINIDAE Carcharhinus milberti (Müller and Henle) sandbar shark D-66-12 H-1, 1, 793 (TL) J-1, 1, 667 (TL) J-2, 1, 1035 (TL)	TOR PEDINIDAE Torpedo nobiliana Bonaparte Atlantic torpedo D-66-5 J-1, 1, ca.1000 (TL) RAJIDAE Raja eglanteria Bosc
Mustelus canis (Mitchill) smooth dogfish D-66-5 H-1, 1, 675 (TL) J-1, 10, NMD D-66-12 A-1, 1, 441 (TL) G-1, 1, 525 (TL) D-66-14 K-2, 1, ca.420 (TL)	Clearnose skate D-66-5 L-3, 12, 412-476 (TL) D-66-10 F-1, 10, NMD F-2, 1, NMD L-1, 4, 120-131 (TL) K-1, 1, NMD K-3, 10, NMD D-66-12 H-2, 1, NMD
Squalus acanthias Linnaeus spiny dogfish D-65-4 K-4, 1, 725 (TL) D-66-3 MWT-1, 2, 800-920 (TL) MWT-2, 6, NMD D-66-5 H-5, 1, 273 (TL) H-7, 6, NMD D-66-7 A-6, 60, 240-539 (TL) A-7, 4, NMD H-6, 1, 256 (TL) J-6, 2, NMD	J-2, 3, 507-600 (TL) R. erinacea Mitchill little skate D-66-3 MWT-2, 1, 228 (TL) D-66-10 E-3, 3, NMD F-2, 3, NMD D-66-12 A-1, 1, 486 (TL) D-3, 6, NMD E-4, 1, 402 (TL) J-6, 2, 264-471 (TL) R. ocellata Mitchill
D-66-10 E-1, 6, 340-375 (TL) F-1, 3, NMD F-2, 129, NMD D-66-12 A-1, 1, 810 (TL) D-6, 1, 276 (TL)	winter skate D-66-12 D 3, 1, 464 (TL) R. radiata Donovan thorny skate D-66-5 J-1, 9, NMD

Unidentified D-66-10 C-2, 2(larvae, NM-84 (TL) D-66-12 E-5, 1, NMD D-66-14	CLUPEIDAE Alosa aestivalis (Mitchill) blueback herring D-66-3 MWT-2, 1, 97 D-66-5 E-1, 66, 77-106 MWT-106
K-2, 1, NMD DASYATIDAE Dasyatis sayi (LeSueur) bluntnose stingray D-66-12 J-2, 1, 414 (TL)	E-2, 6, 83-92 E-3, 1, 171 E-4, 11, 166-252 F-1, 3, NMD F-2, 52, NMD F-3, 3, 84-94
Dasyatis sp. D-66-5 M-1, 1, NMD MYLIOBATIDAE	F-6, 2, NMD D-66-10 F-1, 5, 132-146 F-2, 79, ca.150 H-5, 4, ca.22 (TL) L-1, 4, NMD
Myliobatis freminvillei LeSueur bullnose ray D-66-5 M-1, 1, NMD D-66-12 G-3, 1, 550 (TL)	M-1, 10, 55-101 D-66-12 K-1, 3, 154-163 M-2, 1, 105 D-66-14 B-1, 3, 154-163
J-2, 1, 686 (TL) Rhinoptera bonasus (Mitchill) cownose ray D-66-7 L-1, 2, NMD	C-3, 3, 178-240 D-1, 24, 85-268 D-2, 27, 85-221 D-3, 29, 156-188 Alosa pseudoharengus (Wilson) alewife
D-66-12 J-3, 1, 702 (TL) ELOPIDAE Elops saurus Linnaeus	$ \frac{D-66-5}{E-1, 3, 128-143} \frac{1}{2} $ $ \frac{D-66-14}{B-1, 1, 137} $ $ D-1, 4, 134-230 $
ladyfish D-66-5 L-2, 1, 26 (TL) D-66-14 M-5, 1, 33 (TL)	E-1, 4, 74-140 Brevoortia tyrannus (Latrobe) Atlantic menhaden D-66-5
Unidentified D-66-14 M-1, 1, ca.33 (TL)(mut.) ALBULIDAE	E-1, 2, 305-361 D-66-7 L-1, 7, 138-157 L-2, 47, NMD D-66-10
Albula vulpes (Linnaeus) bonefish D-66-14 M-4, 1, 39 (TL) 1/ 200 lbs. clupeiforms captured: 83	H-1, 1, 25 (TL) H-2, 2, 21.0-24.5 (TL) H-6, 4, (mut.) K-4, 1, 23.0 (TL) J-6, 2, 35.0-37.0 (TL) fish saved; 66 Alosa aestivalis,
3 A. pseudoharengus, 14 Anchoa mit	

Brevoortia tyrannus (Latrobe) (Cont.) D-66-14	Etrumeus sadina (Mitchill) (Cont.) D-66-12
$\frac{B-1}{B-1}$, 1, 112	E-3, 2, 136 & (mut.)
D-1, 3, 22(TL) & 120-137	F-3, 3, 120-130
E-1, 1, 125	F-5, 1, 135
E-4, 1, 89	G-3, 16, 120-125
J-1, 12, 126-177	J-3, 10, 88-111 ² /
J-4, 1, 160	K-1, 5 lbs., 99-116
3-4, 1, 100	L-1, 1, 101
Clumes havenous havenous Linnsous	D-66-14
Clupea harengus harengus Linnaeus	E-3, 1, 121
Atlantic herring	E-4, 2, 136-138
D-66-12	
F-1, 5, 145-160	J-1, 1, 122
F-2, 1, 143	J-2, 12, 112-126
D-66-14	J-3, 1, 121
A-1, 4, 210-245	P-1, 2, 106-108
B-2, 4, 247-298	P-2, 154, 102-122
C-1, 1, 280	4.0
D-1, 2, 285-285	Opisthonema oglinum (LeSueur)
D-2, 22, 229-287	Atlantic thread herring
D-3, 6, 208-264	<u>D-66-7</u>
	P-2, 10, 140-162
Etrumeus sadina (Mitchill)	P-3, 1, 146
Atlantic round herring	
D-66-5	Sardinella anchovia Valenciennes
N-1, 1, 98	Spanish sardine
D-66-7	D-66-10
J-5, 5, NMD	L-1, 1, 72
L-1, 300, 64-76	D-66-12
L-2, 250, NMD	K-1, 1, 125
L-3, 17, 83-100	, ,
P-1, 2, 66-67	ENGRAULIDAE
P-3, ca.300, NMD	Anchoa hepsetus (Linnaeus)
P-4, 1, 124	striped anchovy
D-66-10	D-66-5
$\frac{\text{C-2, 1}}{\text{C-2, 1}}$, 154	E-2, 1, 80
C-3, 2, 150-155	F-1, 44, 64-85
E-1, 11, 105-120	F-4, 1, 75
E-2, 7, 112-118	H-1, 2, ca.60
F-2, 14, 120-163	J-1, ca.100, 107-111
G-1, 44, 105-115	J-2, 1, NMD
	K-1, 152, NMD
G-2, 241, 108-119	M-1, 10, 98-118
G-3, 2, NMD	D-66-7
G-4, 1, 109	
J-1, 2, 78-104	M-1, 10, NMD
J-2, 1, NMD	P-1, 29, 91-112
J-3, 2, 103-108	P-2, 110, 62-111
L-1, 9, 92-102	
2/ 50 lbs. clupeiforms captured: 35 fis	h saved; 10 Etrumeus sadina,

^{2/ 50} lbs. clupeiforms captured: 35 fish saved; 10 Etrumeus sadina, 25 Anchoviella eurystole.

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Anchoa hepsetus (Linnaeus) (Cont.)
                                               Anchoa mitchilli (Valenciennes)(Cont.)
                                               D-66-10
D-66-10
  E-1, 6, ca. 100-120
                                                 E-1, 13, ca.50-70
                                                 G-1, 31, 37-75
  F-2, ca.2000, ca.40-120
  G-1, 12, 102-119
                                               D-66-12
  J-1, ca.6000, 70-115
                                                  B-1, 19, 29-84
                                                 D-1, 77, 51-769/
  M-1, 221, 48-80
                                                 E-3, 10, 58-86\frac{10}{}
D-66-12
                                                 F-3, 7, 44-79\frac{3}{4}
  F-1, 2 lbs., 120-140
                                                 H-1, 30, 55-74^{4/}
  F-3, 3, 111-119\frac{3}{}
                                                  J-1, 187, 40-79<sup>5</sup>/
  G-3, 2, 124-124
  H-1, 1, 107\frac{4}{}
                                                  J-2, 10, 58-74<u>6</u>/
  H-2, 43 lbs., 92-110
                                               D-66-14
  J-1, 3, 72-120<u>5</u>/
                                                  \overline{D}-1, 3, 44-53
  J-2, 8, 73-108\frac{6}{2}
                                                  E-1, 7.5 lbs., 39-83
  K-1, 8, 85-111\frac{7}{}
                                                  E-2, 8.75 lbs., 44-86
  L-1, 222, 63-105
                                                  F-1, 19 1bs., 42-80
  M-2, 10, 84-101
                                                  G-1, 7, 45-83\frac{8}{2}
  M-3, 3, 23.5-(TL)-96.0
D-66-14
                                               Anchovielia eurystole (Swain & Meek)
  G-1, 2, 118-126\frac{8}{}
                                               silver anchovy
  M-3, 2, 21-24 (TL)
                                               D-66-7
                                                  L-3, 9, 95-108
  P-1, 250, 99-127
  P-2, 57, 106-127
                                                  P-3, 6, 23.5-44.5 (TL)
                                                  P-2, 2, 34-36
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Anchoa mitchilli (Valenciennes)

bay anchovy

D-66-5

 $\overline{E-1}$, 14, 58-86 $\frac{1}{2}$

- 3/ 22 lbs. engraulids captured: 10 fish saved; 3 Anchoa hepsetus.
 7 A. mitchilli.
- 4/ Ca. 100 lbs. engraulids captured: 31 fish saved; 1 Anchoa hepsetus, 30 A. mitchilli.
- 5/ 56 lbs. engraulids captured: 190 fish saved; 3 Anchoa hepsetus, 187 A. mitchilli.
- 6/ 23 lbs. engraulids captured: 18 fish saved, 8 Anchoa hepsetus, 10 A. mitchilli.
- 7/ 8 lbs. engraulids captured: 10 fish saved; 8 Anchoa hepsetus, 2 Anchoviella eurystole.
- 8/ 2 lbs. engraulids captured: 9 fish saved; 2 Anchoa hepsetus,
 7 A. mitchilli.
- 9/ 200 engraulids captured: 83 saved; 77 Anchoa mitchilli, 6 Anchoviella eurystole.
- 10/ Ca. 500 engraulids captured: 10 saved; 10 Anchoa mitchilli.

Anchoviella eurystole (Swain & Meek)(Cont	Junidentified (Cont.)
D-66-10	D-66-14
E-1, 4, ca.120	F-2, 5 1bs., NMD
E-2, 23, 109-122	G-2, 120, NMD
G-1, 1, 77	J-1, 14 1bs., NMD
G-2, 64, 110-121	M-5, 6, 17-37 (TL)
M-1, 17, 50-79	,
	SYNODONTIDAE
$\frac{D-66-12}{D-1}$, 6, 40-46 $\frac{9}{}$	Saurida brasiliensis Norman
E-1, 16, 17.0-41.5 (TL)	largescale lizardfish
	D-66-14
G-2, 9, 33-42 (TL)	M-4, 1, 34 (TL)
G-3, 26, 114-128	11 1, 1, 5 1 1 1 1 1
G-4, 1, 121	MYCTOPHIDAE
$J-3$, 25, $98-109\frac{2}{7}$	
K-1, 2, 78-90.7	Aethoprora sp. D-66-12
M-2, 15, 76-96	$\frac{\text{B-60-12}}{\text{C-8, 2, 40.5-49.0}}$
D-66-14	0-0, 2, 40.5-47.0
J-2, 8 1bs., 115-117	a i harabaa an
	Centrobranchus sp.
Anchoviella sp.	D-66-12
D-66-12	C-8, 3, 21.0-21.5
B-5, 3, 22-25 (TL)	
C-2, 52, 16.0-30.5 (TL)	Lampadena sp.
H-6, 4, 11-19 (TL)	$\frac{D-66-12}{V-7}$
L-3, 142, ca.10-20 (TL)	K-7, 140, ca.60-70
M-3, 1, 40 (TL)	$\frac{D-66-14}{2}$
N-2, 9, 13-40 (TL)	K-7, 40, 62-76
D-66-14	
D-1, 1, 34 (TL)	Myctophum sp.
D-2, 1, 42.5 (TL)	D-65-4
G-2, 17, 32-41 (TL)	L-5, 5, 67-75
K-1, 45, 17-38 (TL)	D-66-12
L-1, 3, 30-37 (TL)	C-8, 12, 49.0-60.5
L-2, 8, 23-36 (TL)	D-66-14
M-1, 20, 16-31 (TL)	K-7, 16, 50-68
M-3, 1, 33 (TL)	
M-4, 7, 19.5-43.0 (TL)	<u>Unidentified</u>
	D-66-7
Unidentified	C-8, 1, 34.5 (TL) (D)
D-66-10	D-66-14
E-4, ca.500, NMD	K-7, 11, 30-46 (TL)
F-1, ca.300, NMD	
J-2, 7, NMD	ANGUILLIFORMES
L-1, ca.5000, NMD	Leptocephali (Unidentified)
M-2, 25, 56-98 (D)	<u>D-66-5</u>
D-66-12	C-7, 1, 102
C-7, 1, 41 (TL)	<u>D-66-7</u>
F-2, 10 1bs., NMD	P-3, 1, 60.5
G-1, 12 lbs., 62-125 (D)	
G-2, 3 1bs., NMD	
L-4, 2, 39-41 (TL)	
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Leptocephali (Unidentified)(Cont.)	GADIDAE
D-66-10	Enchelyopus cimbrius (Linnaeus)
$\overline{A-4}$, 1, 86	fourbeard rockling
A-5, 2, 74-87	D-66-7
B-4, 1, 79	C-3, 2, 27.5-32.0 (TL)
K-4, 12, 47-93	C-4, 1, 25.5 (TL)
K-5, 3, 39.5-82	C-5, 4, 26.0-32.5 (TL)
M-1, 1, 57	C-6, 2, 22.0-27.0 (TL)
D-66-12	D-6, 2, 24.0-25.0 (TL)
B-3, 1, 90.5	K-4, 1, 40.5 (TL)
B-4, 2, 42-103.5	D-66-12
B-5, 1, 83	B-5, 1, 11.5 (TL)
B-6, 1, 103	C-4, 1, 6.5 (TL)
C-5, 1, 85	
L-2, 1, 87	Melanogrammus aeglefinus (Linnaeus)
L-3, 43, 46-110 & 4, ca.25	haddock
L-4, 13, ca.50-80	<u>D-66-7</u>
M-2, 1, 76	C-4, 4, 20.5-26.0 (TL)
M-3, 17, ca.60-90	C-5, 5, 19.0-36.0 (TL)
N-2, 11, 51-98	D-6, 7, 27.5-29.5 (TL)
D-66-14	
L-1, 1, 60	Merluccius bilinearis (Mitchill)
M-1, 4, 25-64	silver hake
M-4, 5, 43.0-63.5	D-66-3
M-5, 5, 54-62	MWT-2, 4, 71-123
P-1, 2, 57-63	D-66-5
P-2, 2, 56.5-63.5	E-1, 1, 239 (TL)
C COMPUNICO CENTRA	E-3, 11, 73-129
SCOMBERESOCIDAE	E-4, 4, 88-147
Scomberesox saurus (Walbaum)	E-5, 1, 435 (TL)
Atlantic saury	F-1, 7, 76-134
<u>D-66-10</u>	F-2, 220, 78-159
C-2, 1, 285	F-5, 3, 109-240 (TL)
DELONIDAE	J-1, 72, NMD
BELONIDAE	J-2, 34, NMD
Strongylura marina (Walbaum)	K-1, 2, 158-159
Atlantic needlefish D-65-4	$\frac{D-66-7}{C-3}$ 35, 36-210 (TL)
N-2, 1, 554 (TL)	
D-66-12	L-1, 2, 163-171 (TL) D-66-10
H-1, 1, 298	B-7, 6, 19.5-25.5 (TL)
D-66-14	C-2, 42, 170-260 (TL)
$\frac{B \times 60^{-14}}{P-2}$, 1, 285	C-3, 8, 173-245 (TL)
1 2, 1, 203	D-5, 1, 180 (TL)
HEMIRAMPHIDAE	D-6, 6, 158-187
Hemiramphus brasiliensis (Linnaeus)	D-7, 1, 15.5 (TL)
ballyhoo brasiliensis (Elimaeus)	E-1, 1, 143 (TL)
D-66-5	E-3, 1, 235 (TL)
K-3, 1, 332	F-2, 30, 106-230
D-66-10	H-6, 2, 21-24 (TL)
J-4, 1, 157	

(Mitabill)(Cont.)	Unantrusia shuas (Halbaum)(Cont.)
Merluccius bilinearis (Mitchill)(Cont.)	Urophycis chuss (Walbaum)(Cont.)
D-66-12	D-66-14
B-1, 1, 65 (TL)	A-1, 1, 52.5 (TL)
B-4, 1, 19.5 (TL)	C-3, 1, 40 (TL)
B-5, 29, 9.5-28.0 (TL)	
B-6, 32, 14.5-38.0 (TL)	<u>U. regius</u> (Walbaum)
C-6, 8, 13-57 (TL)	spotted hake
C-7, 110, 13.0-51.5 (TL)	D-65-4
D-6, 4, 32.0-39.5 (TL)	H-6, 1, 31 (TL)
E-3, 7, 49-75 (TL)	K-4, 1, 24
E-4, 19, 34.5-52.0 (TL)	D-66-3
E-5, 10, 28.0-61.5 (TL)	MWT-2, 2, 74-85
F-3, 3, 198-232	D-66-5
F-6, 19, 22.5-45.0 (TL)	J-1, 43, NMD
G-3, 1, 276	J-2, 90, 125-227 (TL)
D-66-14	J-3, 1, 56 (TL) & 3, NMD
B-1, 4, 80-318	J-4, 1, 164 (TL)
B-3, 13, 21-61 (TL)	K-1, 12, 74-205 (TL)
B-4, 4, 33-50 (TL)	L-3, 163, 58-182 (TL)
C-3, 8, 49.5-82.0 (TL)	M-1, 6, 106-147 (TL)
C-4, 2, 34-41 (TL)	D-66-7
D-1, 11, 272-370	K-5, 3, 110-120 (TL)
D-2, 24, 54-379	<u>D-66-10</u>
D-3, 1, 328	F-1, 4, 238-303
E-1, 14, 28-115	F-2, 3, 146-210
E-2, 2, 71-111	G-2, 7, 168-264 (TL)
E-3, 3, 33-77	K-3, 48, 167-250 (TL)
E-4, 33, 30.5-76.0 (TL)	L-1, 3, 190-204
F-6, 41, 32.5-60.0 (TL)	D-66-12
F-7, 3, 36-45 (TL)	E-4, 1, 283
G-5, 35, 38-60	G-3, 1, 238
K-5, 1, 41 (TL)	J-6, 34, 188-269
K 3, 1, 11 (12)	D-66-14
Urophycis chuss (Walbaum)	B-1, 1, 44
squirrel hake	J-5, 11, 16.5-29.5 (TL)
D-66-5	
H-5, 1, 238 (TL)	K-4, 2, 21.0-32.5 (TL)
	v ()('+-1-211)
J-2, 2, NMD	U. tenuis (Mitchill)
D-66-10	white hake
C-2, 5, 117-296 (TL)	D-66-3
F-2, 1, 257	MWT-2, 3, 435-447 (TL)
K-3, 1, 64.5 (TL)	
<u>D-66-12</u>	GASTEROSTEIDAE
B-4, 4, 13.0-24.0 (TL)	Apeltes quadracus (Mitchill)
B-5, 52, 11.5-43.0 (TL)	fourspine stickleback
B-6, 7, 13-33 (TL)	D-66-14
C-4, 3, 8-24 (TL)	D-1, 1, 50
C-5, 1, 17.0 (TL)	
C-7, 6, 11.5-38.5 (TL)	Gasterosteus aculeatus Linnaeus
D-3, 5, 49-81 (TL)	threespine stickleback
E-5, 7, 30.5-49.0 (TL) & 2, 258-348	D-66-14
E-7, 1, 45 (TL)	A-2, 1, 58
H-6, 1, 9.0 (TL)	B-1, 1, 51
J-6, 8, 32.5-62.0 (TL)	, -,
, -,	40

FISTULARIIDAE <u>Fistularia</u> tabacaria Linnaeus cornetfish <u>D-66-7</u> P-2, 1, 112 (TL) <u>D-66-12</u> N-2, 2, 45-49 N-3, 1, 103	Unidentified pipefish D-65-4 F-3, 1, 215 (TL) (D) D-66-14 E-1, 2, 131-156 (D) P-1, 2, 268-290 (D) P-2, 2, NMD
SYNGNATHIDAE <u>Hippocampus obtusus</u> Ginsburg offshore seahorse <u>D-65-4</u> H-6, 1, 51 <u>D-66-7</u> A-1, 1, NMD <u>D-66-10</u> H-4, 4, NMD K-6, 1, 45	SERRANIDAE Centropristes striatus (Linnaeus) black sea bass D-66-5 M-1, 1, 95 D-66-10 K-3, 2, 193-196 L-1, 4, 115-179 D-66-12 J-2, 3, 190-198 K-3, 1, 148
D-66-12 C-4, 1, 17 D-4, 2, NMD E-4, 4, ca.18-20 E-5, 1, NMD F-4, 1, NMD F-6, 1; 47 H-5, 1, NMD	D-66-14 J-1, 1, 196 C. philadelphicus (Linnaeus) rock sea bass D-66-10 K-3, 1, 35.5 (TL)
J-6, 1, 14 K-6, 2, 18-29 D-66-14 C-3, 8, NMD E-4, 1, 18 G-1, 1, 29 G-4, 1, NMD	Roccus americanus (Gmelin) white perch D-66-5 F-2, 1, 166 LUTJANIDAE Unidentified
J-1, 1, 22.5 M-2, 1, NMD Syngnathus fuscus Storer northern pipefish D-66-10 L-1, 1, 247 (TL) D-66-14 B-1, 1, 152	D-66-12 K-6, 1, 39 L-4, 1, 46 N-3, 1, 35 PRIACANTHIDAE Pristigenys alta (Gill) short bigeye D-66-12
S. pelagicus Linnaeus sargassum pipefish D-66-14 A-2, 4, 137-173 C-3, 1, 99 D-1, 2, 153-176 D-2, 3, 147-192	N-3, 1, 21.5 (TL) Unidentified D-66-12 C-7, 1, 12.5 (TL)

POMATOMIDAE Pomatomus saltatrix (Linnaeus) bluefish D-66-7 C-2, 1, 42 (TL) L-1, 1, 45.5 (TL) D-66-10 H-4, 3, 14-16 (TL) H-5, 3, 16-16.5 (TL) & 1, (mut.) J-1, 1, 128	D. punctatus (Agassiz) (Cont.) D-66-12 D-2, 1, 110 D-6, 1, 55 G-3, 2, 106-112 K-5, 1, 83 K-7, 1, 47 L-2, 2, 56-64 L-4, 3, 69-80 M-3, 1, 105
D-66-12 G-2, 12, 183-219 & 5, 33-51 (TL) D-66-14 J-1, 1, 124 L-2, 1, 54 CARANGIDAE	N-1, 84, 20-47 D-66-14 J-2, 1, 58 K-1, 1, 64.5 (TL) K-4, 1, 67 K-6, 1, 64.5 L-2, 4, 61-69
Caranx bartholomaei Cuvier yellow jack D-66-12 L-4, 1, 18.5 (TL) C. crysos (Mitchill)	L-4, 4, 59-75 M-4, 1, 72 M-5, 2, 48-57 <u>Selar crumenophthalmus</u> (Bloch) bigeye scad
blue runner D-66-12 L-2, 1, 116 L-4, 1, 114 Chloroscombrus chrysurus (Linnaeus)	D-66-7 M-2, 1, 21.5 M-3, 7, 20.5-28.0 (TL) M-4, 1, 17.5 (TL) N-4, 10, 16.5-33.0 (TL) P-3, 1, 25.5 (TL)
bumper D-66-14 M-4, 3, 22-29 Decapterus macarellus (Cuvier)	D-66-10 K-2, 1, 41.5 (TL) D-66-12 F-3, 5, 136-154 G-2, 2, 147-151
mackerel scad D-66-12 E-3, 1, 112 D. punctatus (Agassiz) round scad	J-2, 1, 162 K-1, 1, 85 D-66-14 N-4, 1, 36.5 Selene vomer (Linnaeus)
D-65-4 N-5, 2, 23-36 D-66-7 M-3, 1, 37 (TL)	1ookdown D-66-7 P-2, 1, 29 D-66-10 L-1, 1, 44

Selene vomer (Linnaeus)(Cont.)	Cynoscion regalis (Bloch & Schneide
D-66-12	weakfish
K-1, 1, 44	D-66-5
K-6, 1, 48	J-1, 19, 134-255
L-3, 7, 15-22 (TL)	M-1, 29, 129-162
L-5, 1, 15	D-66-7
M-2, 1, 24 (TL)	L-1, 1, 202
M-3, 1, 22 (TL)	<u>D-66-10</u>
N-2, 4, 15.0-26.5	F-1, 520, 7 5-176
N-3, 4, 19.5-27.0	F-2, 2, 164-165
D-66-14	L-1, 10, 83-240
E-1, 1, 51	D-66-12
P-1, 1, 49	F-1, 256, 120-165
P-2, 33, 40-72	
r-2, 33, 40-72	F-2, 330, 128-175
4	F-3, 39, 153-220
Seriola zonata (Mitchill)	G-1, 114, 136~245
banded rudderfish	J-2, 4, 196-211
D-66-7	D-66-14
L-1, 1, 112	E-1, 13, 128-255
, -,	F-1, 1, 231
Trachurus lathami Nichols	
Trachurus lathami Nichols	F-2, 5, 174-247
rough scad	F-3, 1, 191
D-66-7	G-1, 60, 130-239
P-1, 2, 103-108	J-1, 126, 131-170
P-2, 10, 88-114	P-2, 7, 121-211
P-3, 5, 67-105	•
D-66-10	<u>Leiostomus xanthurus</u> Lacépède
E-1, 1, 75	
	spot
L-1, 8, 117-136	D-66-7
M-1, 12, 124-136	P-2, 1, 140
D-66-12	<u>D-66-10</u>
M-3, 2, 123-132	K-1, 5, 156-165
D-66-14	L-1, 44, 100-162
J-2, 3, 132-141	D-66-12
•	J-2, 38, 120-181
POMADAS YIDAE	J-3, 2, 128-188
	D-66-14
Orthopristis chrysopterus (Linnaeus)	
pigfish	J-1, 3, 126-151
D-66-5	P-2, 1, 168
H-1, 1, 155	
J-1, 2, 147-179	Menticirrhus americanus (Linnaeus)
	southern kingfish
SCIAENIDAE	D-66-14
Bairdiella chrysura (Lacépede)	J-1, 1, 195
silver perch	0-1, 1, 199
D-66-14	M 1 * 64 - 4 - 1 * - (11 - 1 have - 1-)
	M. littoralis (Holbrook)
E-1, 17, 94-130	gulf kingfish
G-1, 2, 131-131	D-66-5
J-1, 21, 90-149	M-1, 1, 154
J-4, 1, 145	
P-2, 15, 146-183	

(70.1.6.0.1.1)	Charactering changes (Linnang) (Cont.)
M. saxatilis (Bloch & Schneider)	Stenotomus chrysops (Linnaeus)(Cont.) D-66-12
northern kingfish	A-1, 22, 39.5 (TL)-97
$\frac{D-66-12}{J-2}$, 14, 153-188	J-2, 56, 90-138
J-2, 14, 1JJ-100	J-4, 1, ca.130
Micropogon undulatus (Linnaeus)	K-3, 9, 110-130
Atlantic croaker	L-1, 2, 113-114
D-66-5	L-2, 83, 94-122
M-1, 1, 124	D-66-14
D-66-10	L-2, 1, 121
L-1, 204, 106-209	L-3, 1, 116
<u>D-66-12</u>	M-3, 11, 109-129
J-3, 3, 199-208	P-2, 1, 118
M-3, 2, 225-238	
D-66-14	CHAETODONTIDAE
P-2, 1, 18.5 (TL)	Holacanthus sp.
	angelfish
MULLIDAE	D-66-14
Mullus auratus Jordan & Gilbert	M-5, 1, 26
red goatfish	Unidentified
D-66-7 P-3, 1, 44.5 (TL)	Unidentified D-66-12
1-3, 1, 44.5 (11)	L-4, 1, 13.5 (TL)
SPARIDAE	M-3, 1, 18.0 (TL)
Stenotomus chrysops (Linnaeus)	
scup	LABRIDAE
D-65-4	Tautogolabrus adspersus (Walbaum)
K-6, 1, 164	cunner
D-66-3	D-66-7
MWT-2, 15, 223-296 (TL)	A-1, 1, 119 (TL)
D-66-5	
E-1, 5, 92-109	ACANTHURIDAE
F-2, 7, NMD	Acanthurus sp.
н-1, 83, 81-121	surgeonfish
H-2, 19, 102-191	D-66-14
H-4, 1, NMD	M-1, 2, 7-10 (TL)
J-2, 34, 61-120	TRICHIURIDAE
K-1, 1, 100 D-66-7	Trichiurus lepturus Linnaeus
$\frac{D-00-7}{L-1}$, 117, 25-133	Atlantic cutlassfish
L-2, 3, 123-125	D-66-14
P-2, 4, 52-81	P-1, 5, 332-410 (TL)
P-3, 109, 44-236	P-2, 4, 120-170 (TL)
D-66-10	
G-2, 3, 94-141	SCOMBRIDAE
J-3, 1, 102	Auxis thazard (Lacépede)
K-2, 3, ca.80	frigate mackerel
L-1, ca.250, ca.80-120	D-66-10
L-2, 65, 80-112	H-7, 1, 18.5 (TL)
	K-4, 1, 19.5 (TL)

Scomber scombrus Linnaeus	TRIGLIDAE
Atlantic mackerel	Prionotus carolinus (Linnaeus)
D-65-4	northern searobin
F-3, 1, 295	D-66-3
D-66-5	MWT-1, 1, 205
E-4, 3, 189-205	MWT-2, 17, 237-285
E-5, 38, 184-218	H-5, 27, NMD
E-6, 15, 176-213	D-66-5
D-66-7	F-1, 1, NMD
C-5, 10, 12.0 (TL)-23.5	G-3, 1, 230
C-6, 3, ca.14 (TL)	H-1, 8, 170-380 (TL)
D-6, 10, 14.0-22.0 (TL)	H-2, 49, NMD
H-5, 19, 32-49	H-4, 3, NMD
J-5, 5, 35.5-45.0 (TL)	H-5, 1, 187 (TL)
K-5, 2, 41.5-43.0 (TL)	J-2, 4, NMD
D-66-10	J-3, 20, NMD
A-3, 3, 223-243	J-4, 15, NMD
C-2, 6, 110-126	K-2, 1, NMD
· ·	
C-3, 47, 104-132	L-3, 3, NMD & 1, 111 (TL) D-66-7
C-4, ca.3000, 102-130	
C-6, 5, 103-126	B-1, 4, 130-230 (TL)
C-7, 2, 108-126	B-2, 1, 192 (TL)
D-4, 1, 111	B-3, 2, 100-239 (TL)
E-1, 1, 140	P-2, 1, 100
F-1, 8, ca.140	D-66-10
F-2; 637, 120-157	F-1, 9, NMD
G-2, 1, 145	F-2, 2, NMD
H-4, 1, NMD	G-2, 45, NMD
D-66-12	K-3, 16, NMD
B-1, 1, 146	L-1, 8, 47-146 (TL)
E-3, 1, (mut.)	D-66-12
F-3, 3, 146-151	A-1, 6, 71-95 (TL)
D-66-14	L-2, 1, 136 (TL)
D-2, 1, 147	D-66-14
E-1, 1, 149	J-4, 1, 86
E-3, 1, 172	
E-4, 1, 150	<u>P. evolans</u> (Linnaeus)
	striped searobin
Unidentified	D-65-4
D-66-7	F-5, 1, 135 (TL)
M-4, 3, 15.0-20.0 (TL)	<u>D-66-5</u>
M-5, 3, 13.5-17.5 (TL)	E-1, 30, NMD & 1, 311 (TL)
<u>D-66-10</u>	F-1, 1, NMD
K-3, 1, 19.5	H-2, 17, NMD
K-4, 1, 17.0 (TL)	H-3, 3, NMD
D-66-12	J-2, 1, NMD
L-3, 4, 15.5-22.0 (TL)	J-3, 1, NMD
L-5, 1, 19.5	D-66-10
M-3, 2, 15.5-20.5 (TL)	E-1, 7, 255-340 (TL)
D-66-14	E-2, 8, 203-291
M-1, 1, 19.5 (TL)	•

P. evolans (Linnaeus)(Cont.) D-66-14 B-1, 2, 111-127 D-1, 1, 172 E-1, 2, 39-50 E-3, 11, 24.5-33.0 (TL) E-4, 1, 56.5 (TL)	OPHIDIIDAE Ophidion sp. cusk eel D-66-10 K-3, 14, 74-109 (TL) Unidentified
Unidentified D-66-7 P-2, 2, 17.5-18.0	D-66-12 L-3, 1, 15.5 (TL) STROMATEIDAE Cubiceps sp.
P-3, 52, 19.0-44.0 (TL) D-66-12 D-3, 32, NMD F-3, 1, 225 (TL)	$\frac{D-66-12}{L-4, 1, 34.5 \text{ (TL)}}$
F-4, 8, 185-260 G-3, 6, NMD G-4, 1, NMD H-2, 2, 222-227 (TL)	Peprilus paru (Linnaeus) northern harvestfish D-66-10 L-1, 1, 79
J-2, 1, 284 J-4, 2, 254-282 (TL) K-3, 1, 161 (TL)	D-66-14 J-1, 1, 72 Poronotus triacanthus (Peck)
D-66-14 E-3, 11, 24.5-33.0 (TL)	butterfish D-65-4 C-7, 1, 63
Myoxocephalus octodecemspinosus (Mitchill) longhorn sculpin D-66-5 C-6, 1, 96	E-8, 1, NMD F-3, 53, 72-187 F-5, 8, 107-154 (TL) F-6, 5, 97-163
D-66-14 A-1, 2, 254-260 (TL) D-1, 1, 301	G-3, 6, 81-99 G-4, 5, 108-144 H-6, 1, 129 J-5, 4, 68-80
CYCLOPTERIDAE Liparis atlanticus (Jordan & Evermann) seasnail	J-6, 1, 62 K-3, 16, 76-139 K-5, 1, 77 D-66-5
D-66-12 A-1, 1, 33 (TL) URANOS COPI DAE	E-1, 70 lbs., 171-196 E-5, 2, 159-184 F-1, 29, NMD
Astroscopus guttatus Abbott northern stargazer D-66-10 H-1, 1, 11.5 (TL)	F-2, 138, NMD F-4, 1, 106 F-6, 1, NMD H-1, 185, NMD H-2, 130, 98-150
ZOARCIDAE Macrozoarces americanus (Bloch & Schneider ocean pout D-66-12 E-5, 1, 170 (TL)	J-2, 54, NMD K-1, 64, 54-132 L-1, 12, 83-106
	L-2, 2, 14-22 M-1, 104, 42-123 N-3, 1, 16

Paranetus triscenthus (Posk) (Cent.)	Poronotus triacanthus (Peck)(Cont.)
Poronotus triacanthus (Peck)(Cont.) D-66-7	D-66-10 (Cont.)
$\frac{B-66-7}{C-5}$, 1, 49	K-4, 1, 15.5 (TL)
D-66, 2, 19.5-54.5 (TL)	K-5, 2, 18.5-19.0
J-5, 5, 27.0-50.5 (TL)	K-6, 13, 13.5-20.5 (TL)
J-6, 1, 144	K-7, 8, 17.0-52.5 (TL) & 2, NMD
K-4, 118, 108-165	L-1, 30, 68-161
K-4, 94, 13.0-56.0	L-2, 9, 21 (TL)-107
K-5, 15, 12.5 (TL)-140	M-1, 1, 137
L-1, 108, 37.5 (TL)-125	M-2, 3, 103-137
L-2, 14, 98-123	D-66-12
L-3, 1, 34	B-2, 1, 103
L-5, 2, 18.0-24.5 (TL)	B-3, 1, 21 (TL)
M-2, 1, 18.5 (TL)	B-6, 1, 17.5 (TL)
P-2, 52, 82-115	C-1, 3, 53-72
P-3, 1, 91	C-2, 6, 18 (TL)-78
D-66-10	C-4, 8, 15-57
A-3, 4, 155-174	C-5, 2, 35-93
B-5, 1, 64	C-7, 3, 29-74
B-6, 130, 16.5 (TL)-129	C-8, 1, 37.5
B-7, 9, 13.0 (TL)-134	D-2, 1, 126
C-7, 11, 12.0-36.5 (TL)	D-3, 3, 60-66
C-8, 5, 10.5-34.0	D-4, 3, 55-68
D-1, ca.700, 84-122 D-3, 4, 23-39	D-5, 10, 18.5-67.5
D-4, 4, 21.5-60.0	D-6, 3, 45-151 D-8, 33, 27-73
D-5, 15, 14-23	E-3, 58, 88-159
D-7, 1, 46	E-4, 3, 51-125
E-1, 67, 18.5-71.0 (TL)	E-5, 15, 19-70 (TL)
E-2, 7, 39-68 (TL)	E-6, 6, 48-64
E-3, 4, 55-66 (TL)	E-7, 19, 22-57
E-4, 12, 14-35	E-8, 1, 38.5
F-1, 132, 34-70	F-1, 1, 130
F-2, 60, 27-152	F-2, 19, 36-176
G-1, 6, 46-123	F-3, 57 lbs., 91-186
G-2, 84, 17-155	F-4, 58, 20-62
G-3, 602, 12-62	F-5, 1, 63
G-4, 46, 16-124	F-6, 25, 19-61
G-5, 151, 15-41 (TL)	F-7, 2, 22.5-47.0
G-6, 6, 14.5-39.0	G-1, 189, 108-151
H-1, 5, 15-29 H-2, 16, 13-25	G-2, 92, 63-190
H-3, 15, 22.5-34.0 (TL)	G-3, 222, 56-110
H-4, 70, 15-32 (TL)	G-4, 4, 24-90 H-1, 27, 76-127
H-5, 52, 11 (TL)-135	H-4, 1, 49.5
H-6, 3, 17 (TL)-131	H-6, 2, 19-39
H-7, 16, 15-41	H-7, 1, 30
J-1, 167, 84-156	J-1, 8, 50-70
J-3, 270, 14-105	J-2, 45, 72-105
J-4, 568, 14-99	J-3, 8, 73-113
J-5, 236, ca.15-40	J-5, 2, 25.5-41.5
K-1, 2, 22-25	J-6, 8, 36-47
K-3, 2, 33-57 (TL)	J-7, 2, 29.5-33.5
	•

Poronotus triacanthus (Peck)(Cont.)	Psenes maculatus Lütken
	silver driftfish
<u>D-66-12</u> (Cont.)	
K-3, 33, 22 - 95	D-66-12
K-4, 12, 26-48	E-8, 1, 106
K-5, 127, 25-55	, ,
	B 1 B
K-6, 4, 23-37	<u>P. regulus</u> Poey
K-7, 2, 19.5-23.0	spotted driftfish
L-1, 13, 20-108	D-66-7
	
L-2, 2, 29-55	M-4, 2, 14.5-18.5 (TL)
L-3, 1, 21.5 (TL)	D-66-12
D-66-14	N-2, 1, 26.5 (TL)
A-1, 1, 80	N-3, 1, 18.0
A-3, 7, 86-109	D-66-14
B-1, 2, 89-92	M-4, 4, 55-76
B-3, 2, 83-100	M-5, 1, 63
	5, 1, 05
B-4, 2, 111-121	
C-2, 2, 94-95	SPHYRAENIDAE
C-3, 1, 24.5 (TL)	Sphyraena guachancho Cuvier
C-4, 4, 37-117	
	guaguanche
C-5, 2, 96-98	D-66-12
D-1, 7, 50-187	L-3, 1, 25 (TL)
D-2, 8, 58-204	
	ATHED INTDAE
D-3, 13, 73-192	ATHERINIDAE
D-4, 4, 73-96	<u>Menidia menidia</u> (Linneaus)
E-1, 2, 143-163	Atlantic silverside
E-2, 10, 107-163	D-66-14
E-3, 9, 114-167	D-1, 1, 66
E-4, 3, 18 (TL)-112	E-1, 5 1, 47-87
E-5, 23, 24 (TL)-61	J-4, 3, 80-89
E-6, 3, 22-38	P-1, 1, 85
	1 1, 1, 03
E-7, 74, 25.5-54.0	POELLI DA E
F-1, 95, 80-143	BOTHIDAE
F-6, 7, 20-88	Ancylopsetta sp.
F-7, 7, 24-41	D-66-12
G-1, 8, 101-169	L-3, 4, 12.0-15.5 (TL)
G-2, 7, 100-169	L-4, 1, 13.0 (TL)
G-5, 1, 43	N-3, 1, 26 (TL)
G-6, 1, 25.5 (TL)	D-66-14
J-1, 79, 74-149	L-1, 1, 15 (TL)
J-2, 80, 66-122	M-1, 2, (mut.)-24.0 (TL)
J-4, 3, 108-140	M-4, 1, 18 (TL)
J-5, 16, 32-95	M-5, 2, 15.5-19.0 (TL)
J-6, 11, 21-68	,
	Pathus assallatus (Assasia)
J-7, 10, 21-43	Bothus occellatus (Agassiz)
K-4, 9, 16 (TL)-75	eyed flounder
K-6, 30, 22.0-58.5	D-66-7
K-7, 60, 23-51	M-4, 1, 19 (TL)
	- ·
L-4, 86, 20-79	D-66-10
L-5, 8, 21-38	G-5, 1, 20 (TL)
M-4, 1, 29.5	
M-5, 1, 28.5	
P-1, 93, 80-163	
P-2, 365, 52-136	

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Etropus microstomus (Gill)(Cont.)
Bothus occellatus (Agassiz)(Cont.)
D-66-12
                                           D-66-10
                                            F-2, 44, 83-123
  B-3, 2, 23.0-24.5 (TL)
  B-4, 2, 20.0-22.5 (TL)
                                             G-2, 1, 82 (TL)
  B-6, 1, 21.5 (TL)
                                             K-1, 1, 76
  K-6, 1, 17 (TL)
                                             K-3, ca.250, ca.20-90
  L-3, 5, 13-23 (TL)
                                             L-1, 13, 41-83
  L-4, 12, 14-22 (TL)
                                           D-66-12
                                            F-4, 1, 94
  M-3, 18, 16.0-24.5 (TL)
  N-2, 9, 15.5-23.5 (TL)
                                            J-3, 1, 97
  N-3, 3, ca.22 (TL)
                                            M-3, 1, 81
D-66-14
  L-2, 1, (mut.)
                                           Etropus sp.
  M-1, 4, ca.12-18 (TL)
                                           D-66-10
  M-4, 2, 19.0-20.5 (TL)
                                            L-2, 1, 32.5 (TL)
  M-5, 7, 19-24 (TL)
                                           D-66-12
                                            L-3, 5, 8.0-15.0 (TL)
Bothus sp.
D-66-12
                                           Paralichthys dentatus (Linnaeus)
 M-3, 1, 23 (TL)
                                           summer flounder
                                          D-66-3
Citharichthys sp.
                                            MWT-2, 1, 554 (TL)
D-66-10
                                          D-66-10
                                            F-1, 2, 306-366
 G-5, 1, (mut.)
D-66-12
                                            G-2, 1, 385 (TL)
  B-4, 8, 9.5-19.5 (TL)
                                            K-3, 4, 290-449 (TL)
  B-5, 2, 16.5-19.0 (TL)
                                            L-1, 1, 264 (TL)
 B-6, 1, 12.0 (TL)
                                          D-66-12
 C-4, 7, 11.5-17.0 (TL)
                                            H-2, 1, 313
 C-6, 2, (mut.-16.0 (TL)
 C-7, 5, ca.15 (TL)
                                          Paralichthys oblongus (Mitchill)
 H-5, 1, 14 (TL)
                                          fourspot flounder
                                          D-66-5
D-66-14
 M-3, 2, 14.0-17.5 (TL)
                                            H-5, 1, 297 (TL)
                                            J-4, 1, 276 (TL)
                                            K-5, 1, 230 (TL)
Etropus microstomus (Gill)
smallmouth flounder
                                            L-3, 2, 217-222
D-66-3
                                          D-66-7
 MWT-2, 3, 45-87
                                            K-4, 1, 189 (TL)
D-66-5
                                          D-66-10
 J-2, 7, NMD
                                            F-1, 1, 110
 K-1, 1, 91 (TL)
                                            K-3, 4, 235-304 (TL)
 L-2, 1, 102 (TL)
                                            K-3, ca.100, 22-104
 L-3, 4, 99-134
                                            L-1, 1, 145
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Paralichthys oblongus (Mitchill)(Cont.) D-66-12 D-3, 1, 166 (TL)	Glyptocephalus cynoglossus (Linnaeus) (Cont.) D-66-10
E-5, 2, 250-295 (TL)	D-7, 25, 29.0-59.5 (TL)
J-3, 1, 71	D-8, 77, 23.0-50.5 (TL)
J-6, 4, 210-322	G-5, 6, 25-44 (TL)
J-6, 1, 28.5 (TL)	G-6, 4, 35-42 (TL)
K-3, 1, 120 (TL)	H-5, 7, (mut.)-38 (TL)
$\frac{D-66-14}{E-3}$	H-6, 1, 51 (TL)
E-3, 1, 120	J-5, 1, ca.25 (TL)
0 1(1:1 (Whal:11)	J-6, 54, 24.5-52.0 (TL)
Scophthalmus aquosus (Mitchill)	K-5, 4, (mut.)-37.9 (TL)
windowpane	K-6, 13, 27.5-49.5 (TL)
D-66-3	D-66-12
MWT-2, 6, 71-293	B-5, 7, 29-41 (TL)
D-66-5	B-6, 4, 43.0-53.5 (TL)
H-2, 1, 257 (TL)	C-2, 1, 44.5 (TL)
J-3, 2, NMD	C-6, 1, 46.5 (TL)
J-4, 1, 276 (TL)	C-7, 1, ca.15 (TL)
L-1, 1, 132 (TL)	F-6, 1, 47.0 (TL)
L-3, 1, 236	H-4, 1, (mut.)
D-66-7	H-5, 1, (mut.)
B-1, 5, 160-286 (TL)	H-6, 10, 29.0-44.5 (TL)
D-66-10	J-6, 1, 38.0 (TL)
F-1, 7, 120-154	
F-2, 1, 115	Limanda ferruginea (Storer)
G-2, 1, 181 (TL)	yellowtail flounder
L-1, 1, 186	D-66-7
D-66-12	C-2, 20, 13.5-18.5 (TL)
D-3, 12, 227-300	C-3, 68, 13.0-19.5 (TL)
E-4, 1, 248	C-4, 10, 14.0-19.5 (TL)
E-5, 1, 248 (TL)	C-5, 15, 15.5-22.5 (TL)
G-3, 1, 275	C-6, 38, 12.5-22.5 (TL)
J-2, 1, 205	D-6, 80, 13.5-21.5 (TL)
D-66-14	D-8, 2, ca.14 (TL)
D-1, 2, 16.5-19.0 (TL)	K-5, 1, 17.5 (TL)
D-2, 5, 12.5-40.5 (TL)	D-66-10
D-3, 1, (mut.)	B-7, 1, 22 (TL)
F-2, 1, 268	
II-:: C:- 1	Pseudopleuronectes americanus
Unidentified	(Walbaum)
D-66-12	winter flounder
H-6, 1, (mut.)	D-66-5
DI ELDONECTIDAE	H-5, 1, 233 (TL)
PLEURONECTIDAE	J-2, 17, 160-239
Glyptocephalus cynoglossus (Linnaeus) witch flounder	J-3, 2, NMD
	J-4, 1, 173 (TL)
$\frac{D-66-7}{D-8}$, 1, 33 (TL)	D-66-7
	B-1, 1, 299 (TL)
K-5, 5, 43.5-52.5 (TL) L-5, 1, 44.5 (TL)	D-66-10
U-J, I, 44.J (IU/	C-2, 12, 172-261 (TL)
	$\frac{D-66-12}{D-3}$
	D-3, 7, 246-300 (TL)

SOLEIDAE	Stephanolepis hispidus
Trinectes maculatus (Bloch & Schneider)	(Linnaeus) (Cont.)
hogchoker	D-66-12
	D-5, 1, 123
<u>D-66-10</u>	
F-1, 1, 169	D-6, 2, 86-129
	L-3, 1, 13 (TL)
CYNOGLOSSIDAE	M-3, 1, 16 (TL)
Symphurus plagiusa (Linnaeus)	N-2, 1, 15.5 (TL)
blackcheek tonguefish	D-66-14
<u>D-66-10</u>	P-2, 1, 29.5 (TL)
L-1, 6, 96-181 (TL)	
	TETRAODONT I DAE
MONACANTHIDAE	Sphaeroides maculatus
	\
Alutera schoepfi (Walbaum)	(Bloch & Schneider)
orange filefish	northern puffer
D-66-5	D-66-5
M-1, 17, 411-428	F-1, 1, NMD
D-66-7	H-1, 4, 110-160 (TL)
N-2, 1, 77 (TL)	K-1, 2, 93-96 (TL)
<u>D-66-10</u>	M-1, 2, NMD
J-1, 1, ca.350	N-3, 1, NMD
	D-66-10
Amanses pullus (Ranzani)	A-5, 1, 30 (TL)
orangespotted filefish	F-1, 51, 69-88 (TL)
<u>D-66-7</u>	K-1, 3, 76-88
P-4, 1, 81	L-1, 25, 29-87 (TL)
	D-66-12
Monacanthus ciliatus (Mitchill)	B-3, 1, 37 (TL)
	F-4, 1, 102 (TL)
fringed filefish	
<u>D-66-5</u>	G-3, 8 1bs., 85-97 (TL)
M-4, 1, 22 (TL)	J-2, 81, 83-125
D-66-7	J-4, 1, ca.15 (TL)
N-3, 1, 17.5 (TL)	L-1, 1, 154 (TL)
P-2, 2, 17.0-19.0 (TL)	D-66-14
1-2, 2, 17.0-19.0 (11)	
	E-2, 1, 207
Stephanolepis hispidus (Linnaeus)	F-3, 1, 73
planehead filefish	G-2, 1, 58
D-65-4	J-1, 82, 81-236
N-5, 3, 145-166	M-1, 10, ca.50-85
D-66-5	1, 10, 00,00
	C
N-1, 1, 136 & 4, NMD	S. testudineus (Linnaeus)
<u>D-66-7</u>	checkered puffer
P-2, 1, 70 (TL)	D-66-14
P-3, 1, 26 (TL)	M-5, 1, 19 (TL)
D-66-10	~, -, -,,
	IODUTIDAD
B-6, 1, 53 (TL)	LOPHIIDAE
K-4, 1, 17.0 (TL)	Lophius americanus Valenciennes
K-5, 2, 27.0-27.5 (TL)	goosefish
L-1, 3, 76-87	D-66-5
L-2, 1, 19 (TL)	C-6, 1, NMD
- 49 19 17 (1M)	
	H-1, 1, 1030 (TL)

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Lophius americanus Valenciennes (Cont.)
                                           Unidentified
D-66-7
                                           D-66-10
  C-2, 13, ca.4.0 (TL)
                                             D-5, 1, (mut.)
  D-6, 1, 59.5 (TL)
  H-5, 3, 33.0-38.5 (TL)
  K-4, 5, 30.5-45.0 (TL)
  K-5, 3, 26.0-39.0 (TL)
D-66-10
  B-6, 1, ca.24 (TL)
  C-3, 1, 85 (TL)
  D-4, 1, 70 (TL)
  D-7, 6, 75-102 (TL)
  D-8, 4, 19-22 (TL)
  G-3, 1, 27 (TL)
  G-6, 1, 39 (TL)
  H-4, 4, 18-38
  H-5, 2, 12.5-21.0 (TL)
  J-6, 1, 24 (TL)
  K-3, 2, 136-140 (TL)
  K-4, 1, 35.5 (TL)
  K-5, 5, 22.5-25.5 (TL)
  K-6, 3, 19.5-21.0 (TL)
D-66-12
  B-3, 1, 28 (TL)
  B-4, 3, 21.5-47.0 (TL)
  B-5, 17, 16-56 (TL)
  B-6, 16, 17-44 (TL)
  C-2, 4, 32-47 (TL)
  C-4, 1, 28.5 (TL)
  C-5, 1, 21.5 (TL)
  C-6, 1, 20.5 (TL)
  C-7, 5, 19.5-74.0 (TL)
  C-8, 1, 32.5 (TL)
  D-6, 1, 35.5 (TL)
  E-5, 1, 303 (TL)
  E-7, 1, 46.5 (TL)
D-66-14
  C-3, 1, 845 (TL)
  E-5, 2, 45-66
  E-6, 4, 78-103
  E-7, 4, 73-98
  L-3, 1, 50 (TL)
  L-4, 1, 78 (TL)
OGCOCEPHALIDAE
Ogcocephalus sp.
batfish
D-66-10
  K-4, 1, 17.5 (TL)
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Figures Al - A8:--R. V. <u>Dolphin</u> survey, 1965-66.

Surface temperatures

Lines of equal temperature are drawn at 1.0°C. intervals.

CORRECTION for

STUDIES OF ESTUARINE DEPENDENCE OF ATLANTIC COASTAL FISHES

Technical Paper 28 of the Bureau of Sport Fisheries and Wildlife U. S. Department of the Interior August 1969

Legends for a number of the appendix charts and graphs were omitted in this paper. On the reverse of this sheet is an amended page 62. Please insert this correction sheet in your copy.

APPENDIX

- Figures A1 A8:--R. V. <u>Dolphin</u> survey, 1965-66: Surface temperatures. Lines of equal temperature are drawn at 1.0° C. intervals.
- Figures B1 B8:--R. V. <u>Dolphin</u> survey, 1965-66: Bottom temperatures. Lines of equal temperature are drawn at 1.0° C. intervals.
- Figures C1 C25:--R. V. <u>Dolphin</u> survey, 1965-66: Vertical temperature profiles for Cruises D-65-4 through D-66-14. For each survey transect, points of equal temperature are connected at 1.0° C. intervals; except for periods of low gradient when they are plotted at 0.5° C. intervals with a solid line for the whole degree values, and a dashed line for the half-degree values.
- Figures D1 D8:--R. V. <u>Dolphin</u> survey, 1965-66: Surface salinities.

 Data are plotted in parts per thousand (o/oo) salinity. Lines of equal salinity are drawn at intervals of 0.5 o/oo; solid lines for values in whole parts per thousand, dashed lines for values in half parts per thousand.
- Figures E1 E25:--R. V. <u>Dolphin</u> survey, 1965-66: Vertical salinity profiles. Data are plotted in parts per thousand (o/oo) of salinity. For each survey transect, points of equal salinity are connected at 0.5 o/oo intervals to the maximum sampling depth of 40 meters; solid lines for values in whole parts per thousand and dashed lines for values in half parts per thousand.
- Figures F1 F8:--R. V. <u>Dolphin</u> survey, 1965-66: Zooplankton volumes. Plankton densities are shown at four volume intervals, in milliliters displacement volume per Gulf V tow (excluding ichthyoplankton and seston items > 3 milliliters) for both shallow (0.15 m.) and deep (18-33 m.) tows. When materials in the sample prevented measurement by blocking filtration, the predominate material is plotted at the station as follows: D, dinoflagellates; T, thaliaceans; and S, sediments.

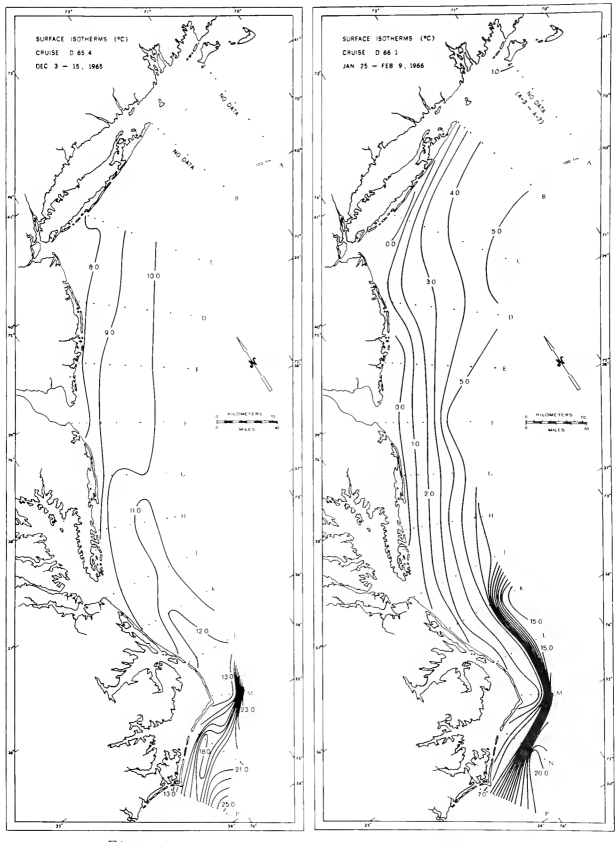


Figure Al

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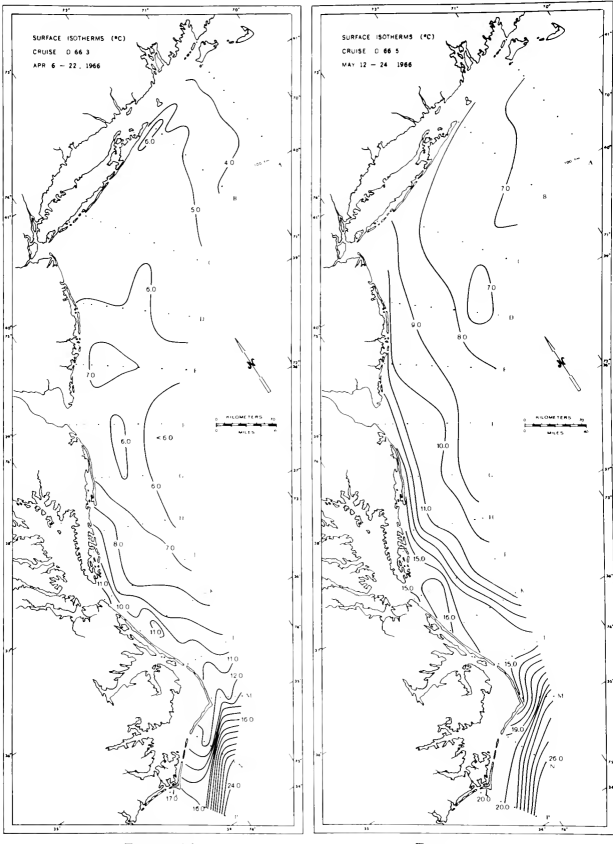
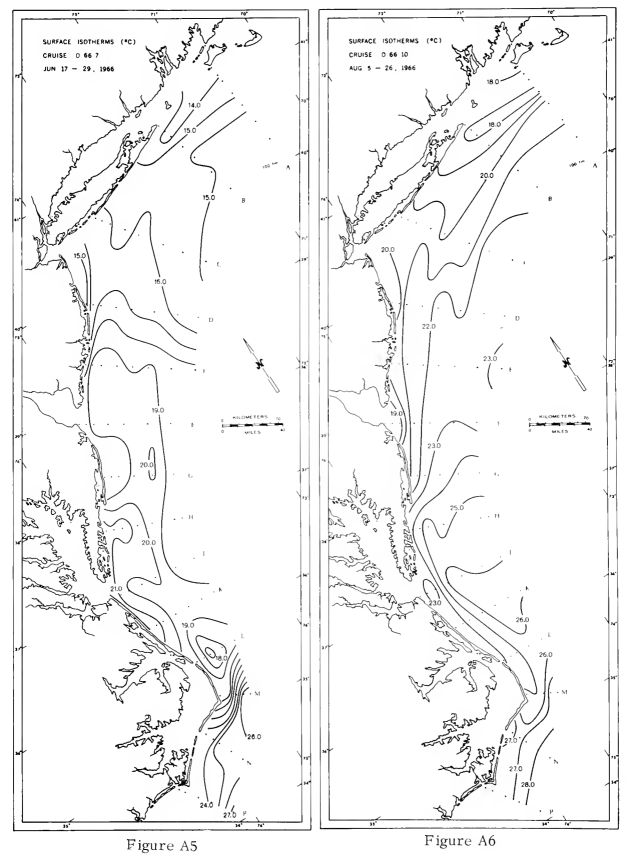
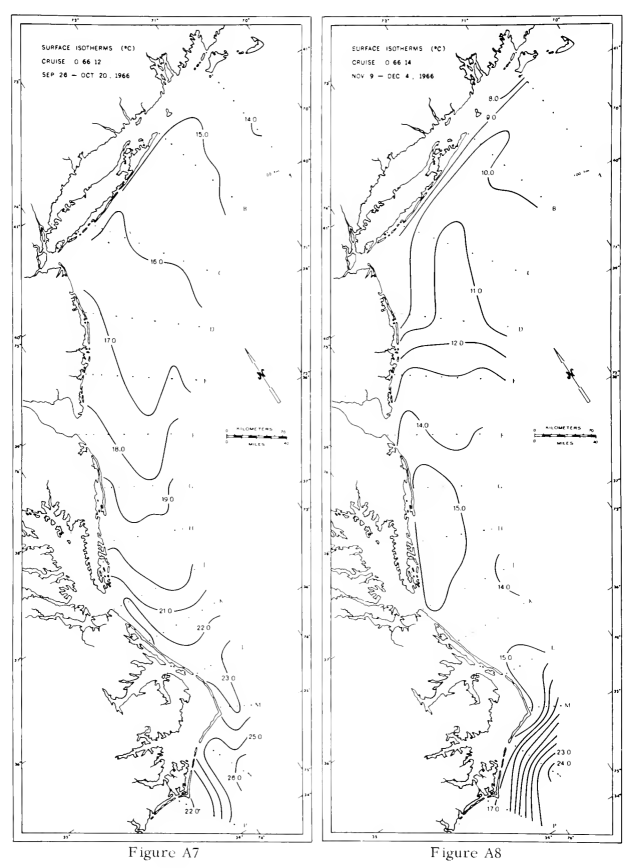
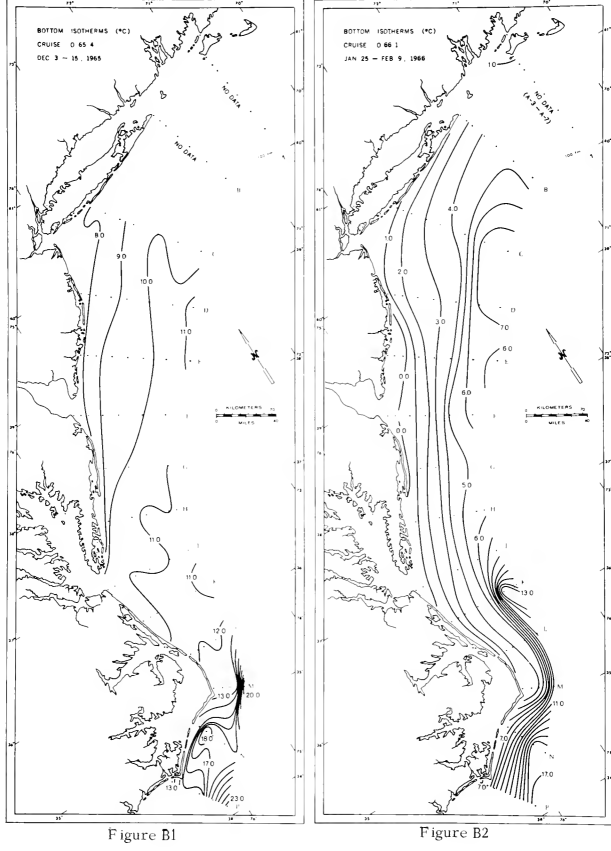


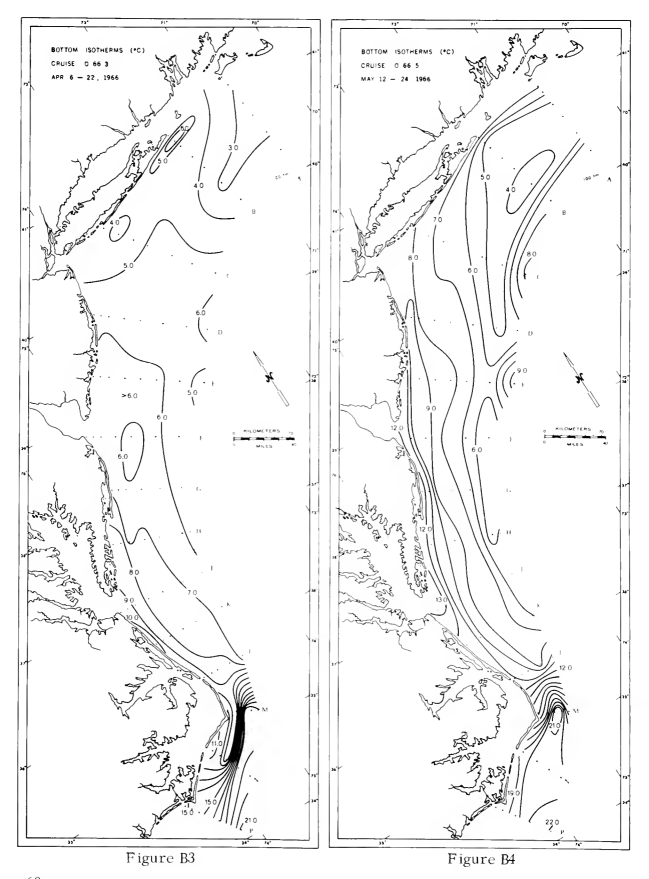
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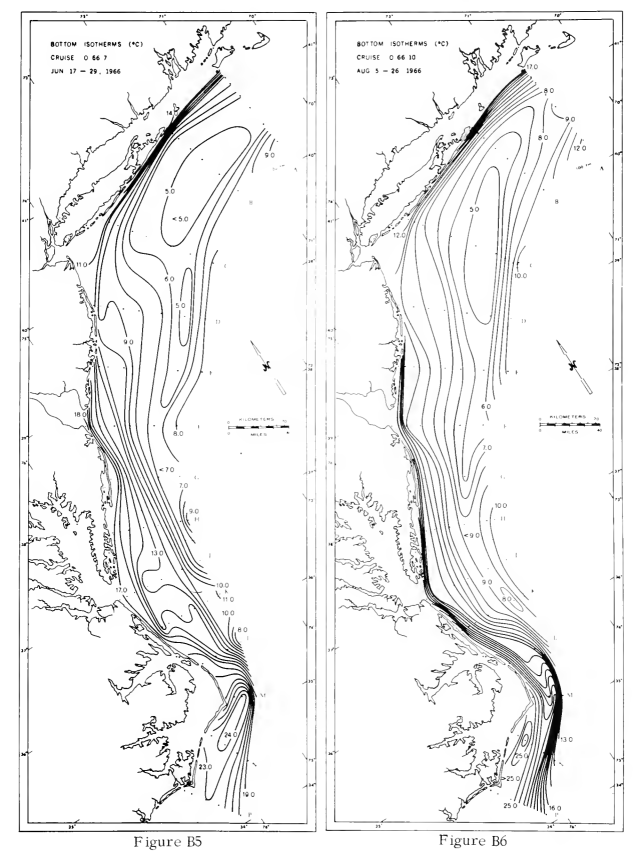
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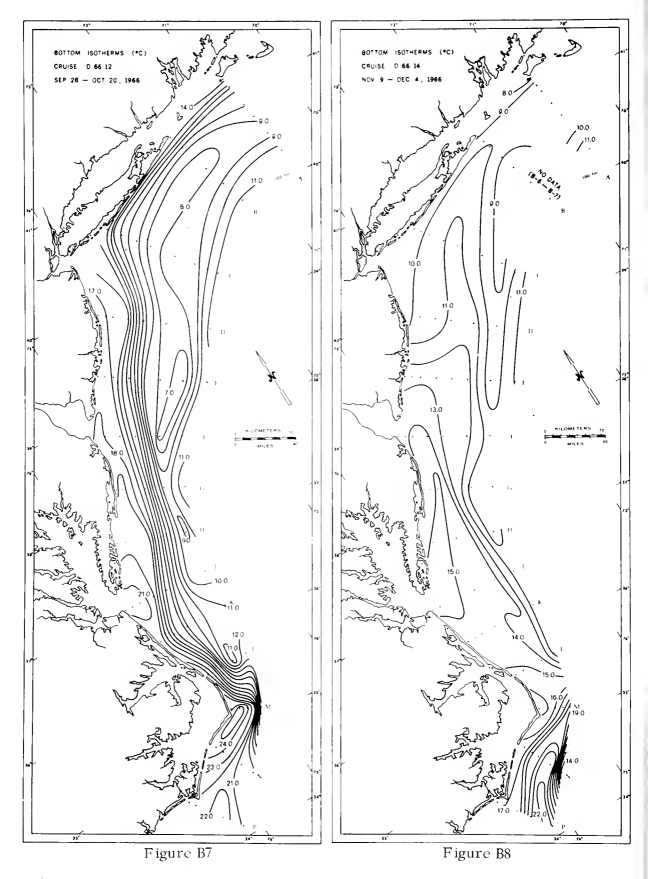


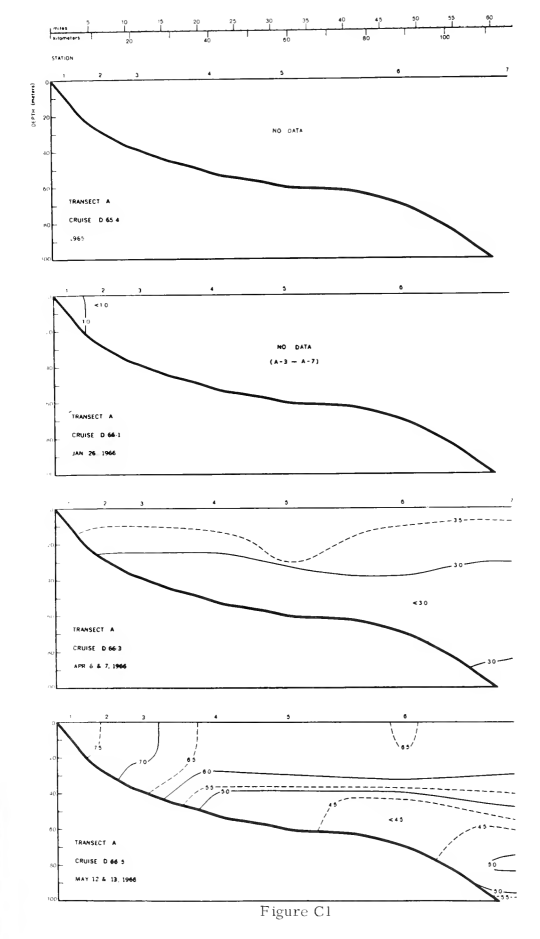


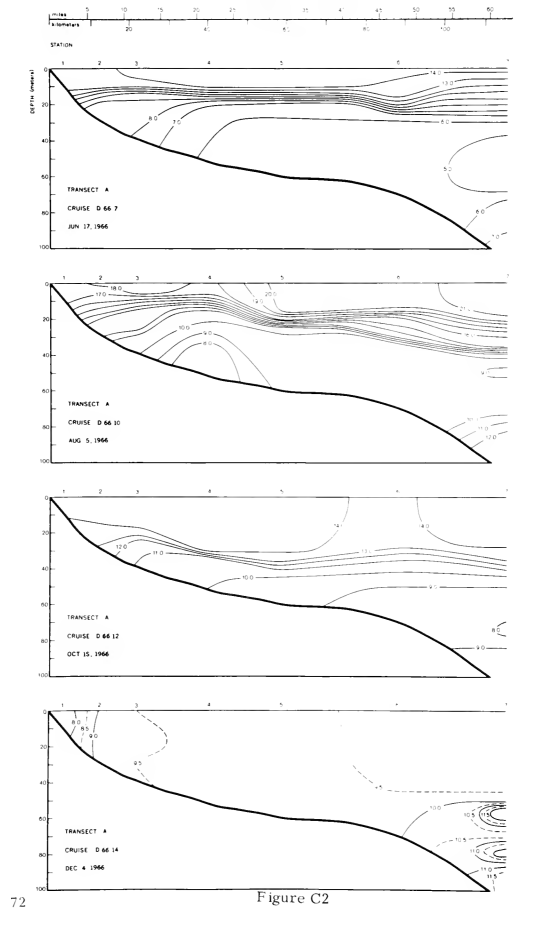


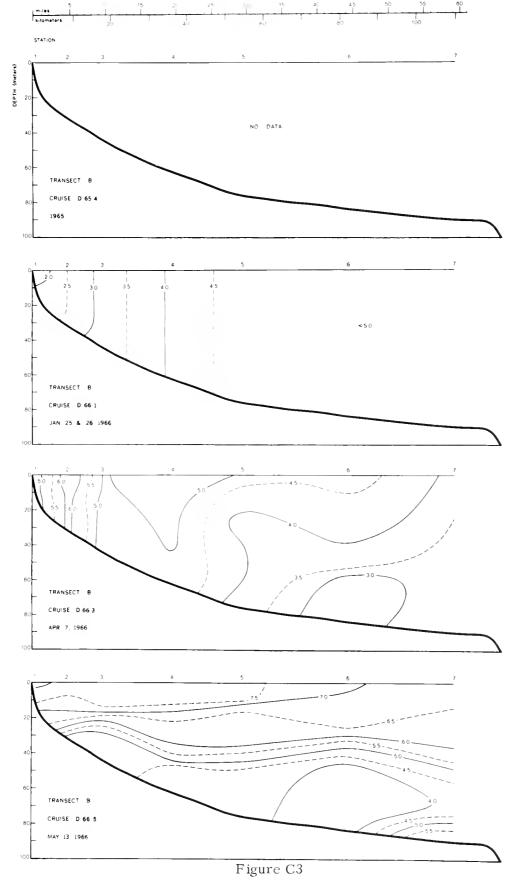


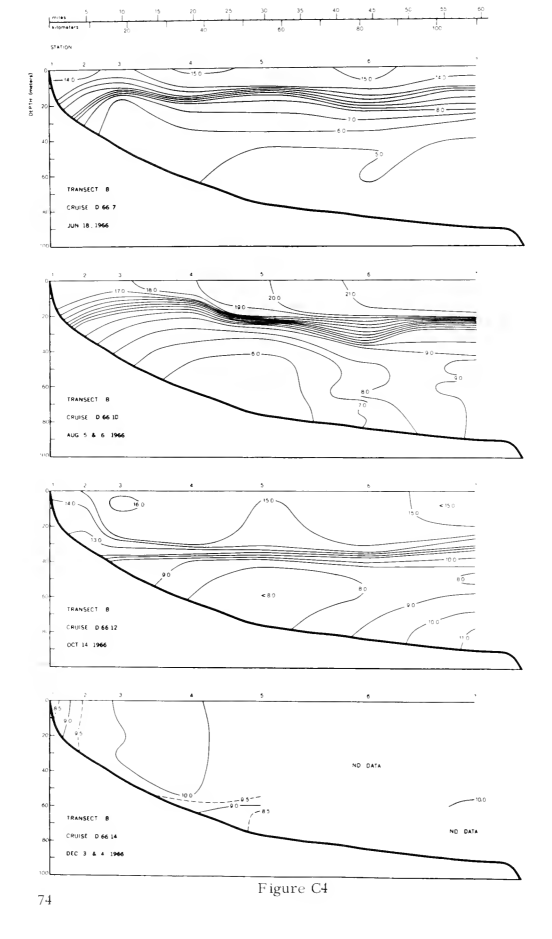


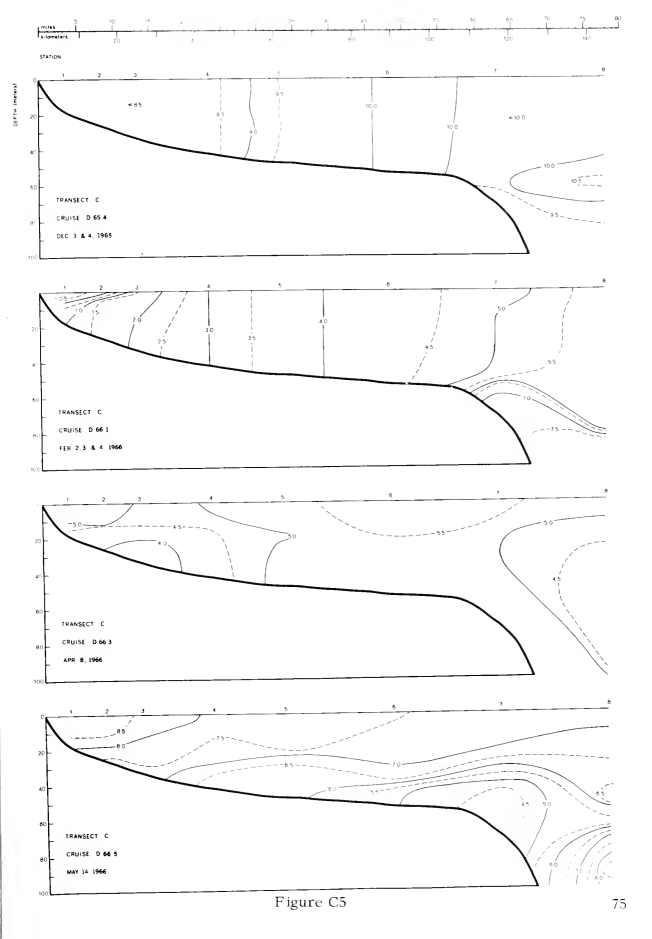


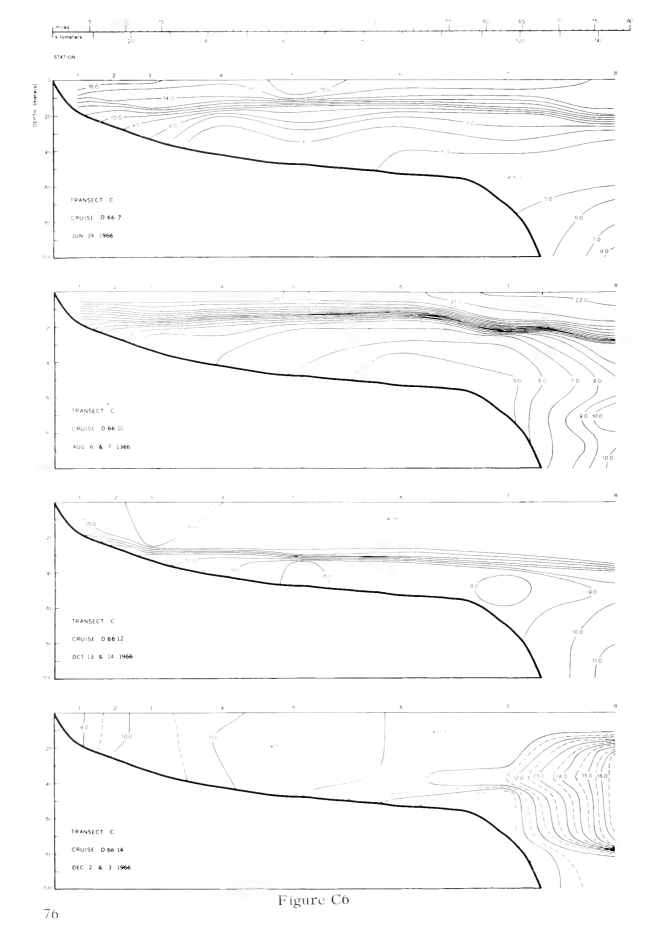


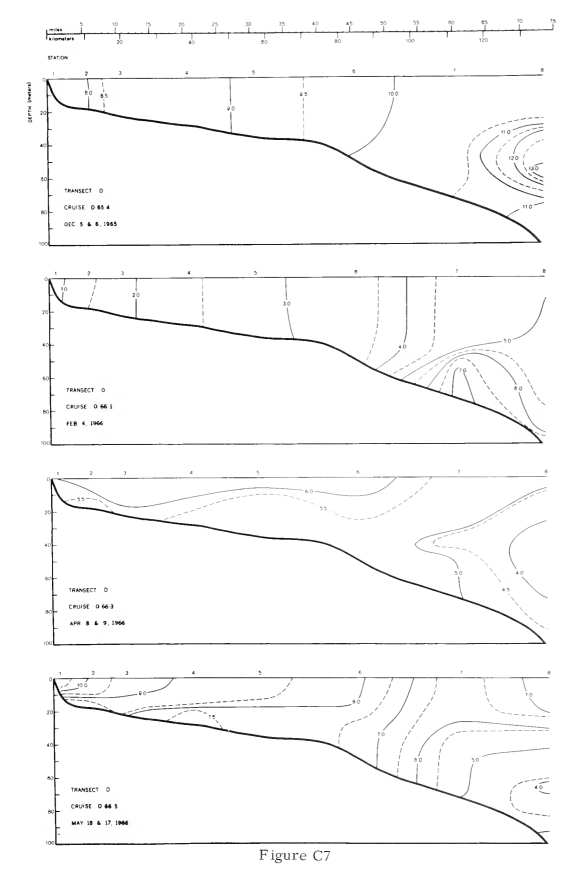


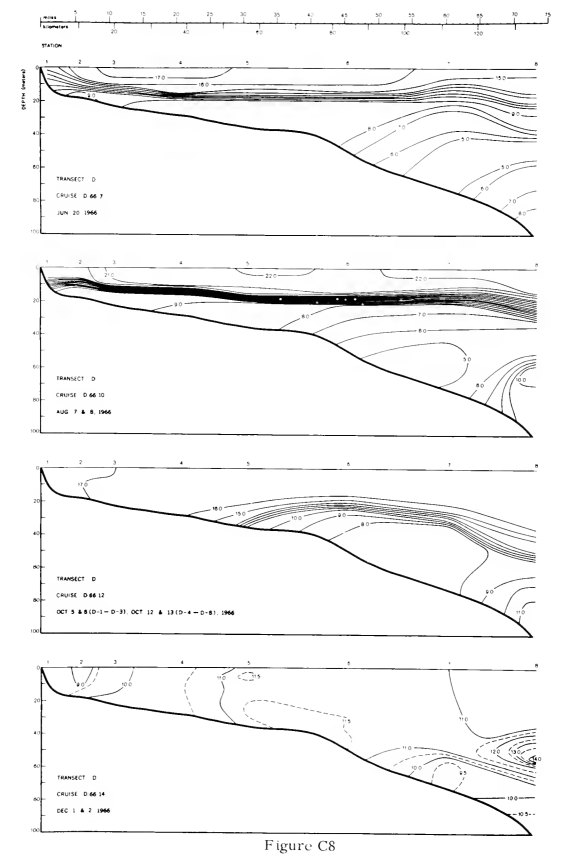


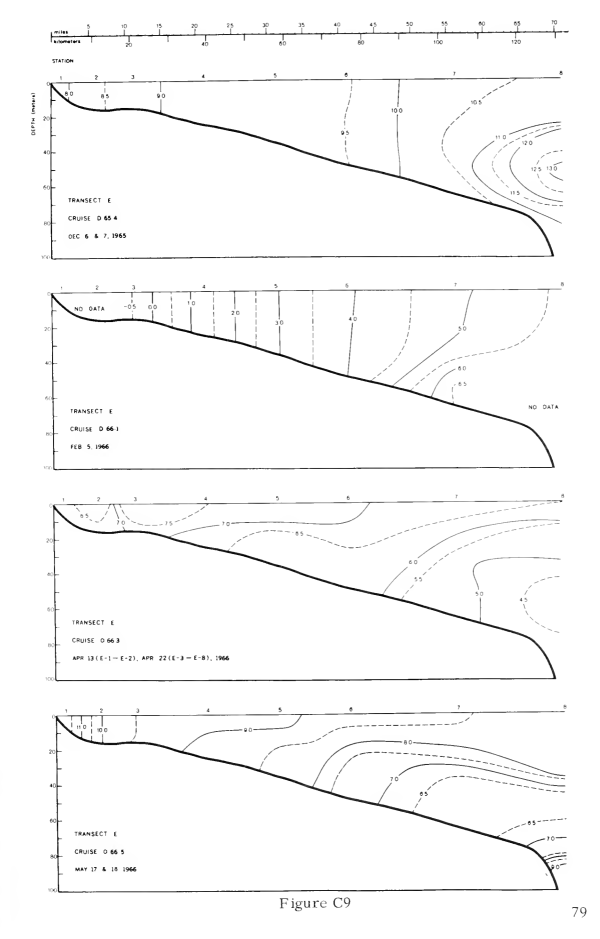


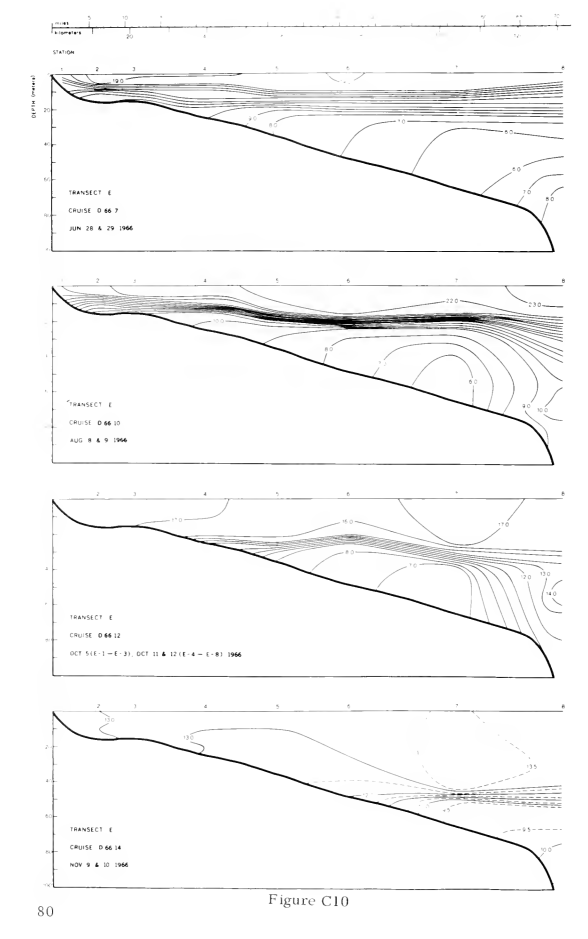


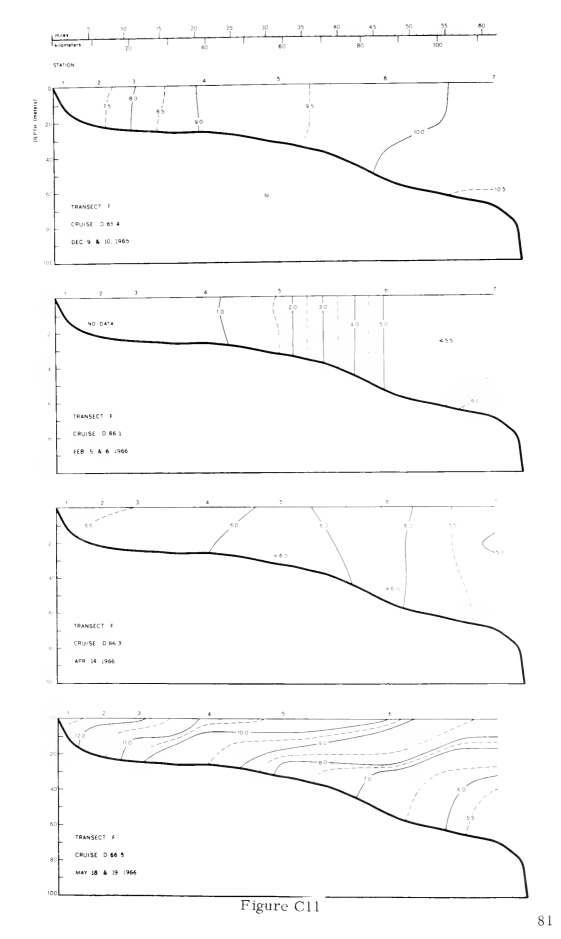












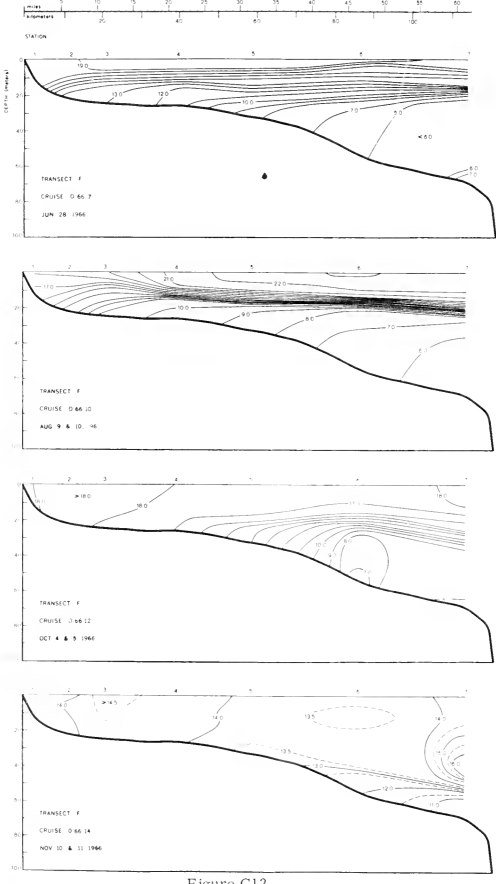
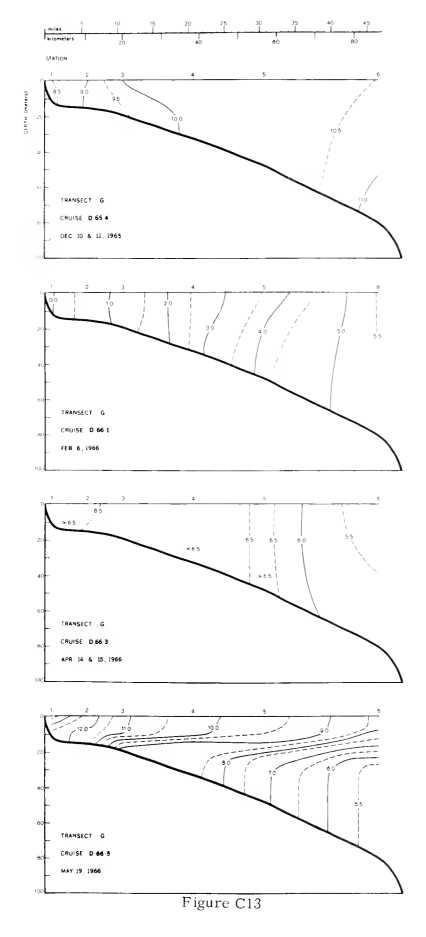


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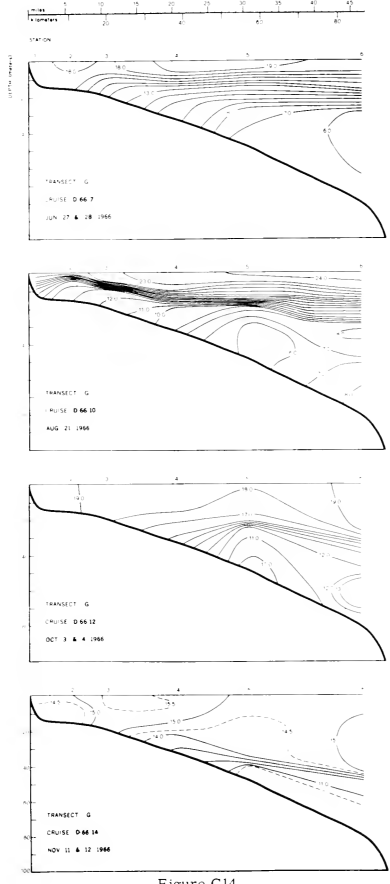
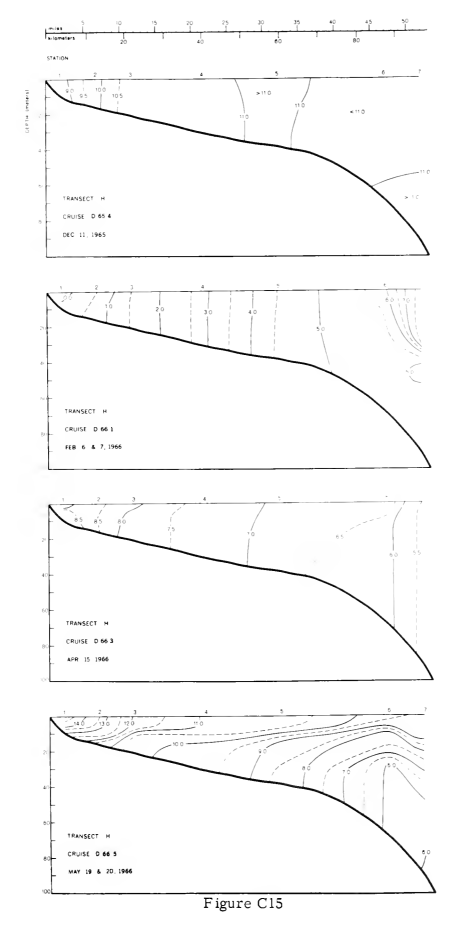
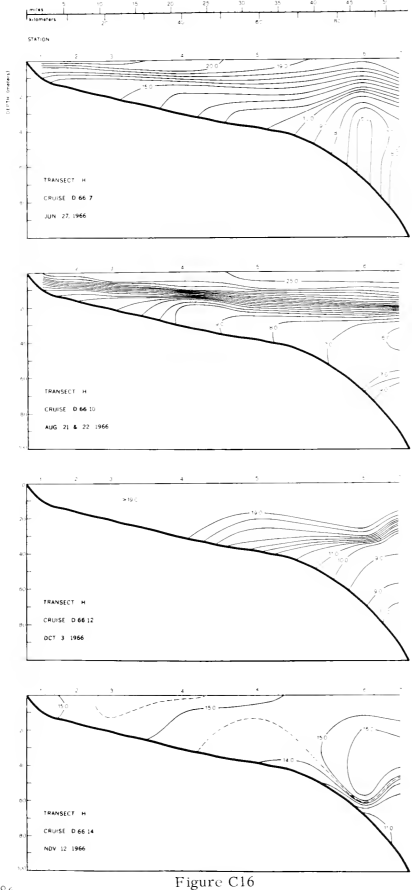
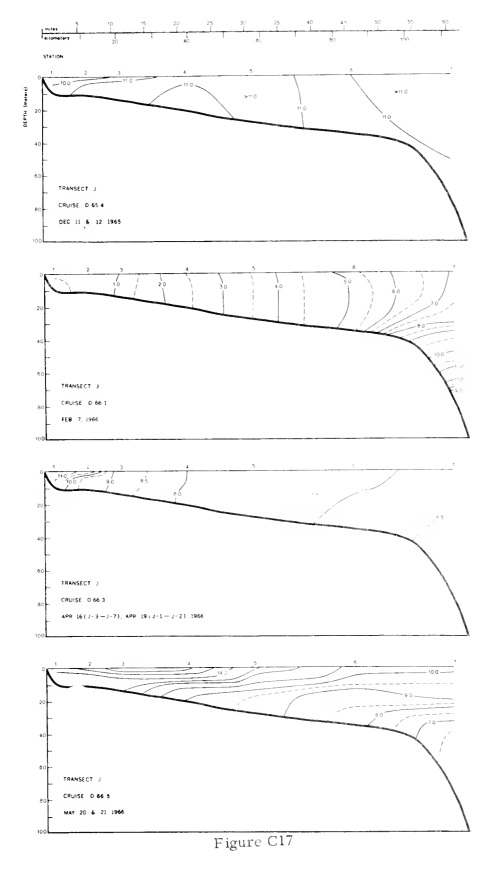


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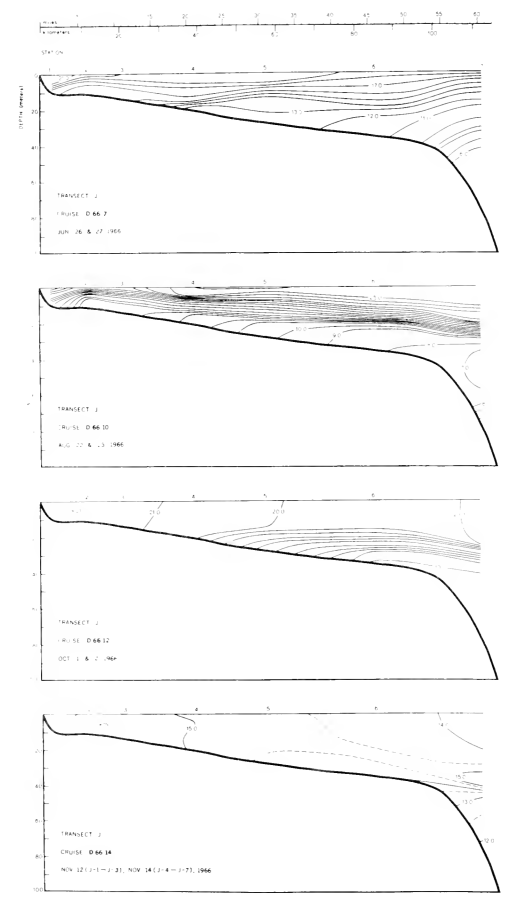
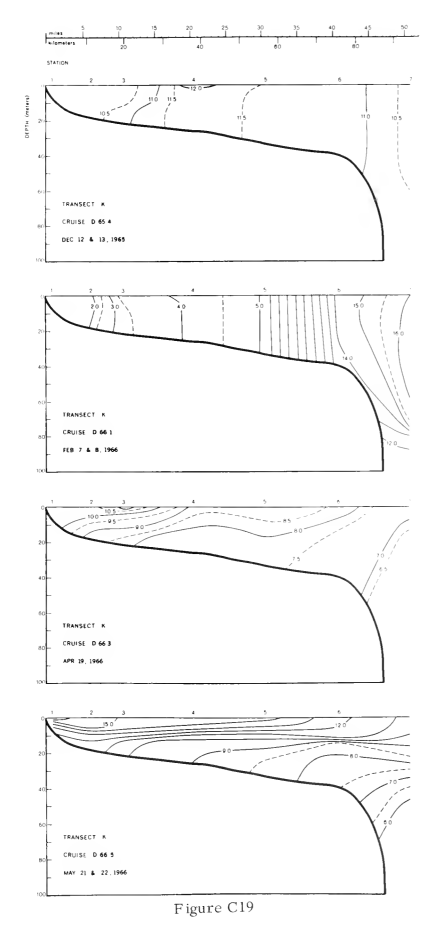
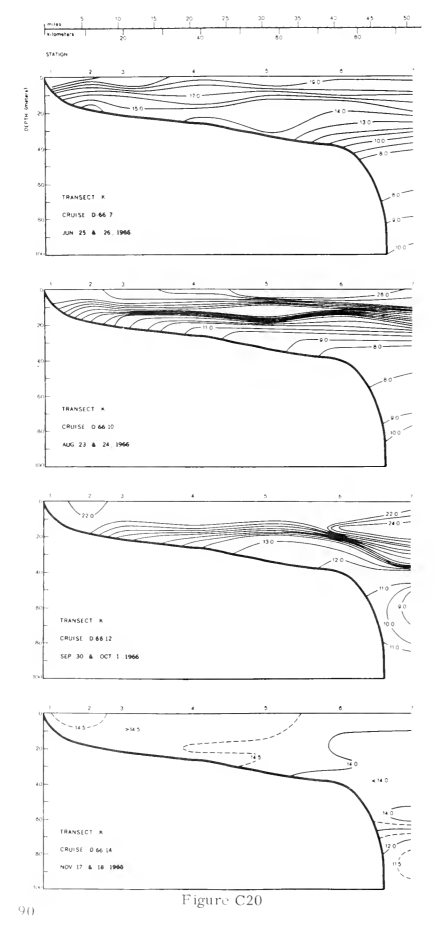


Figure C18





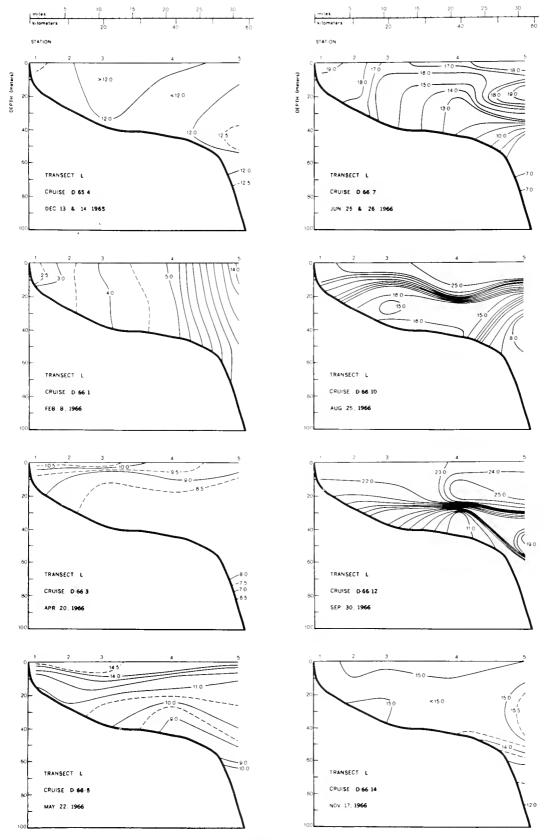


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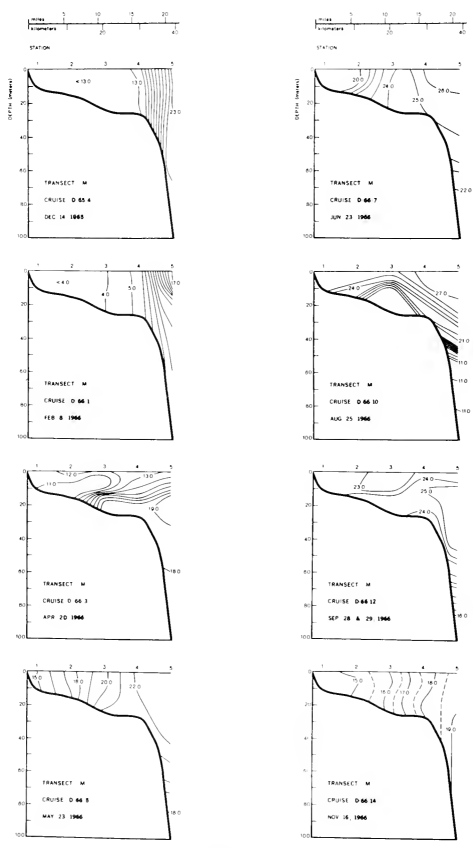
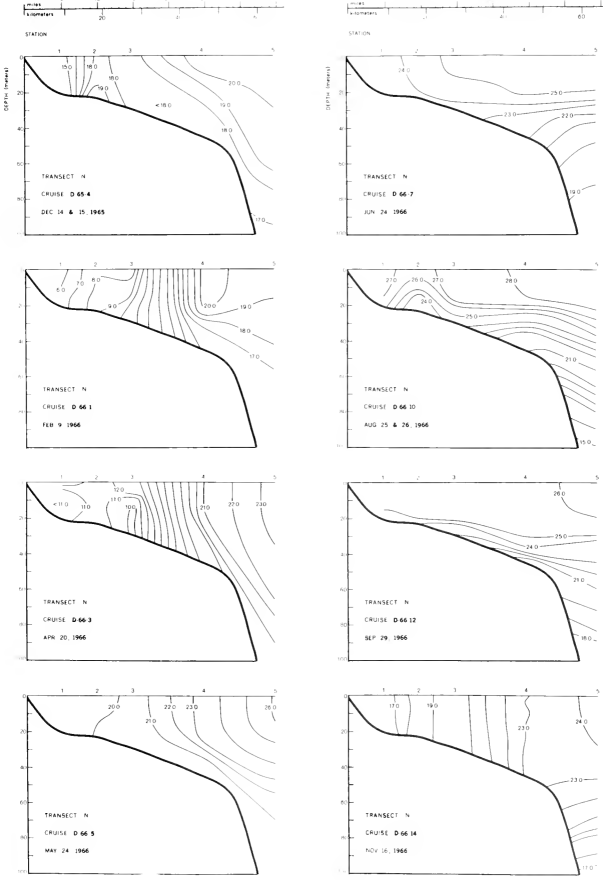


Figure C22



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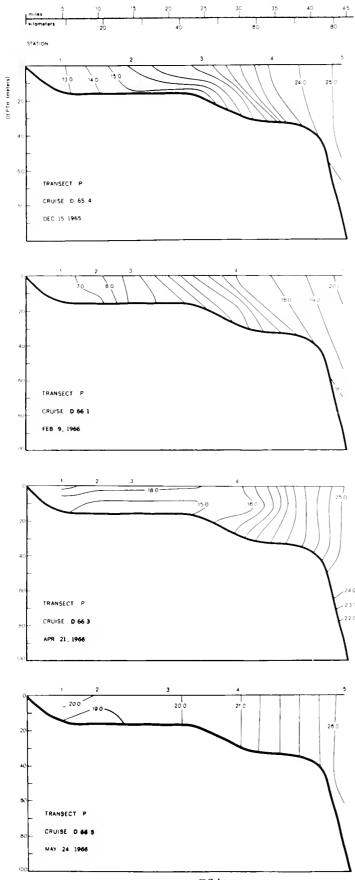
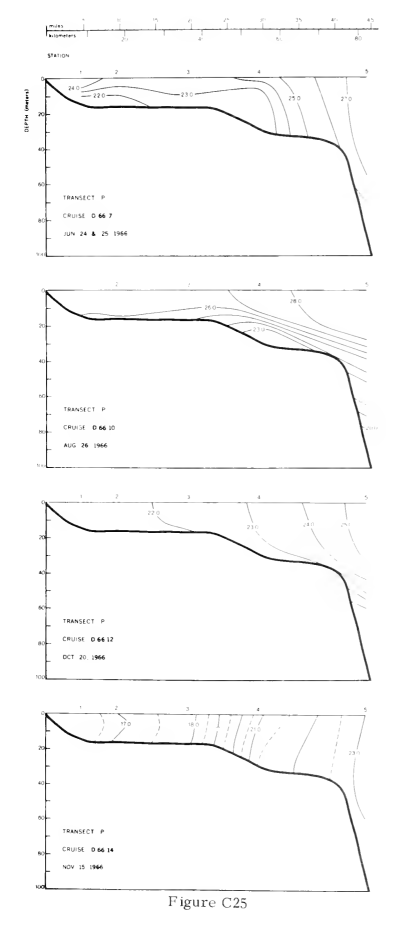
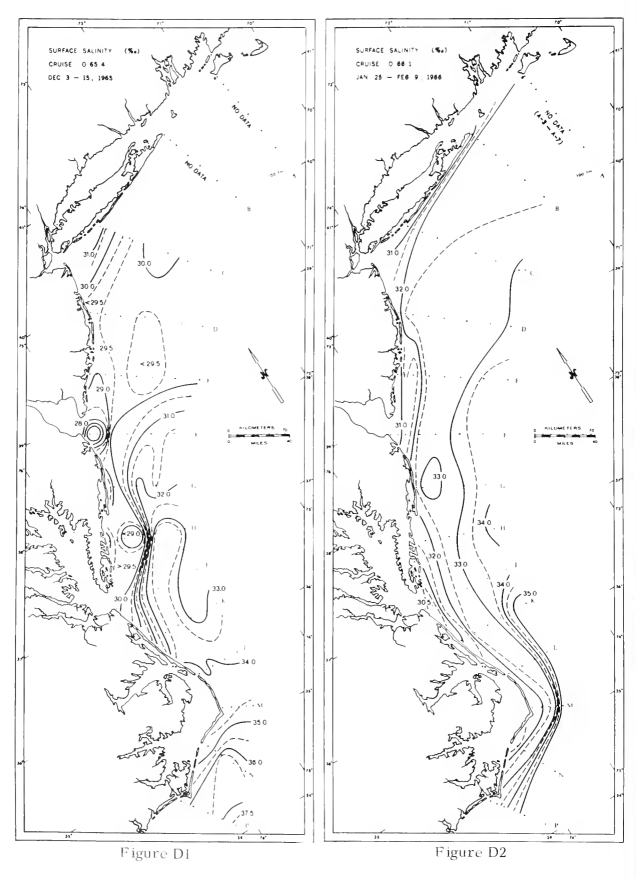
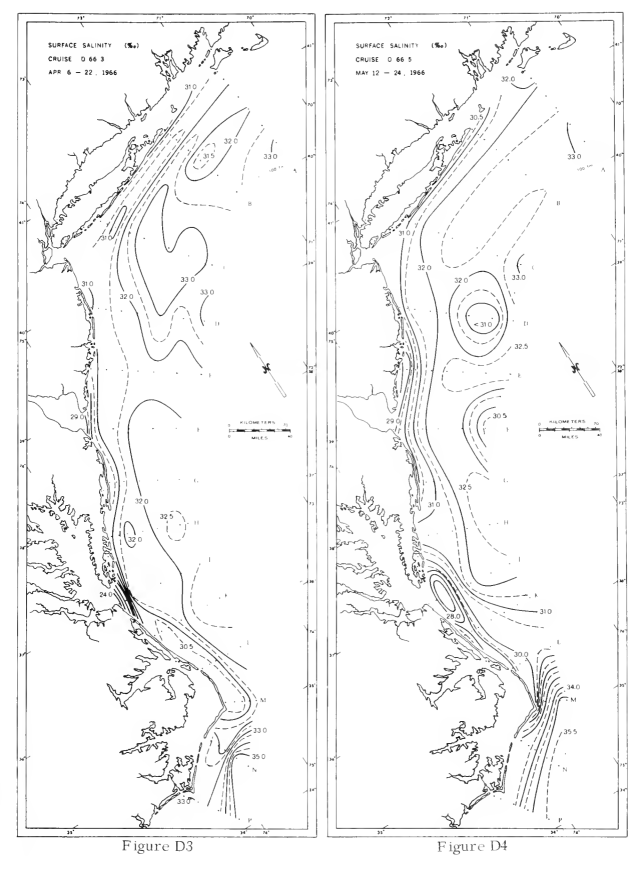
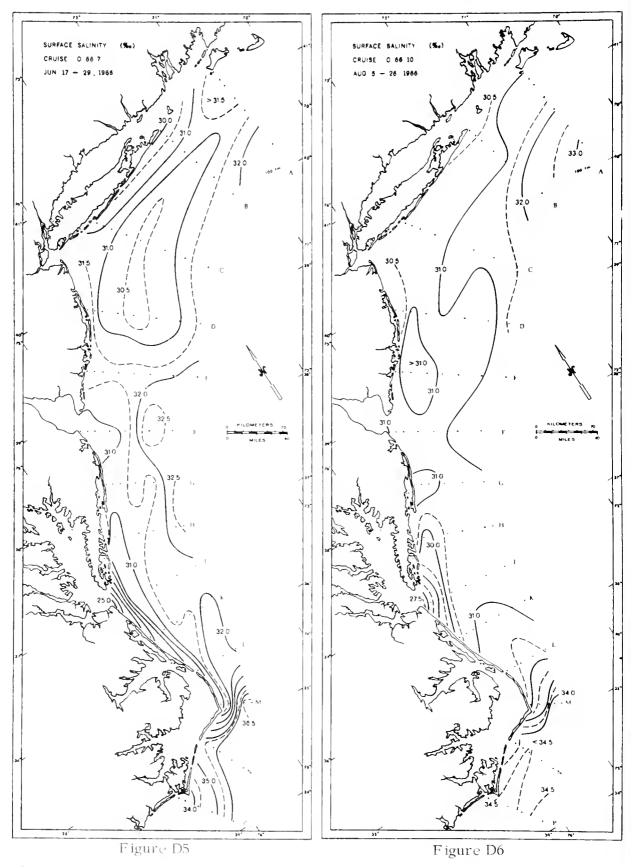


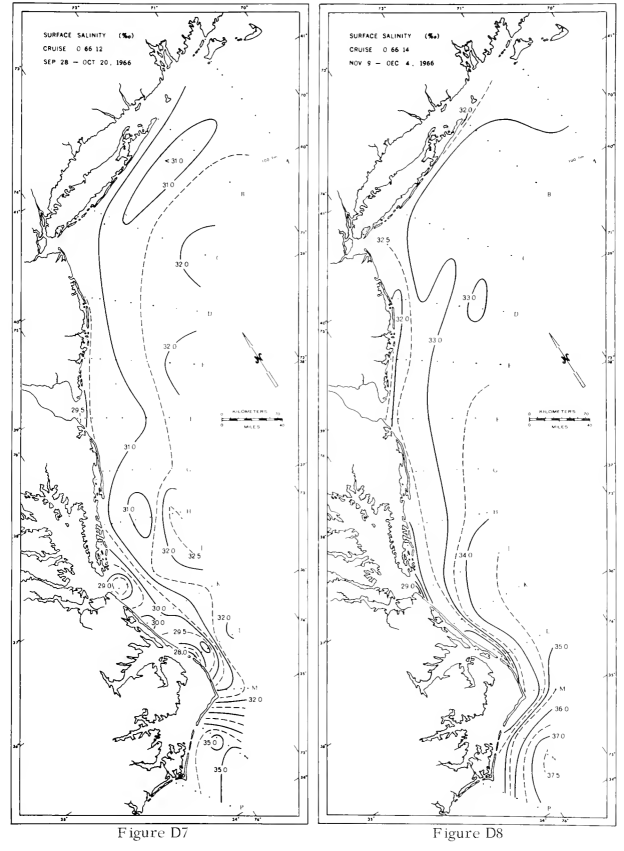
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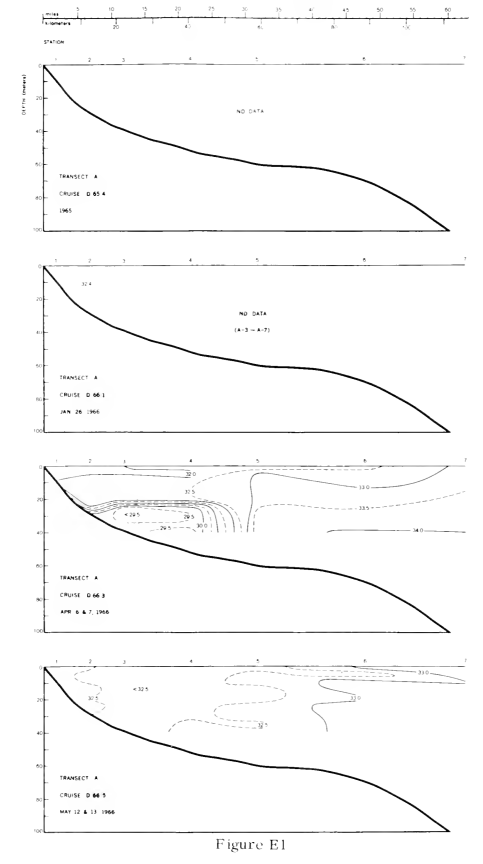


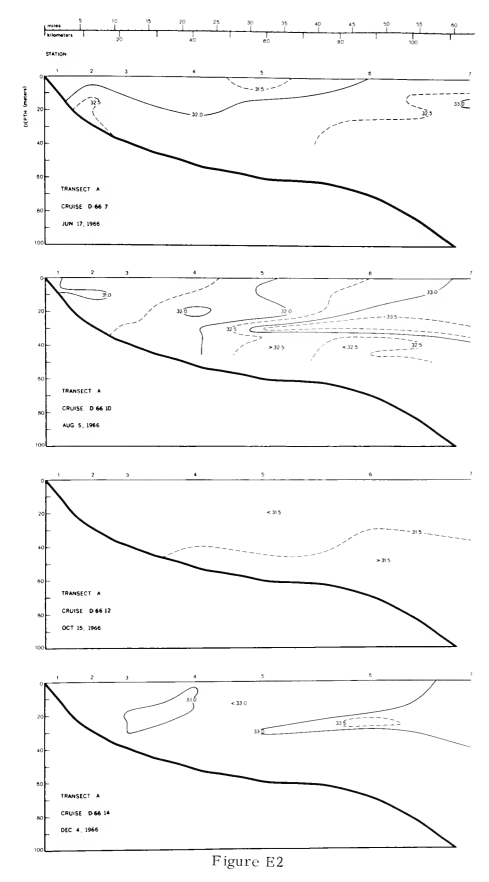


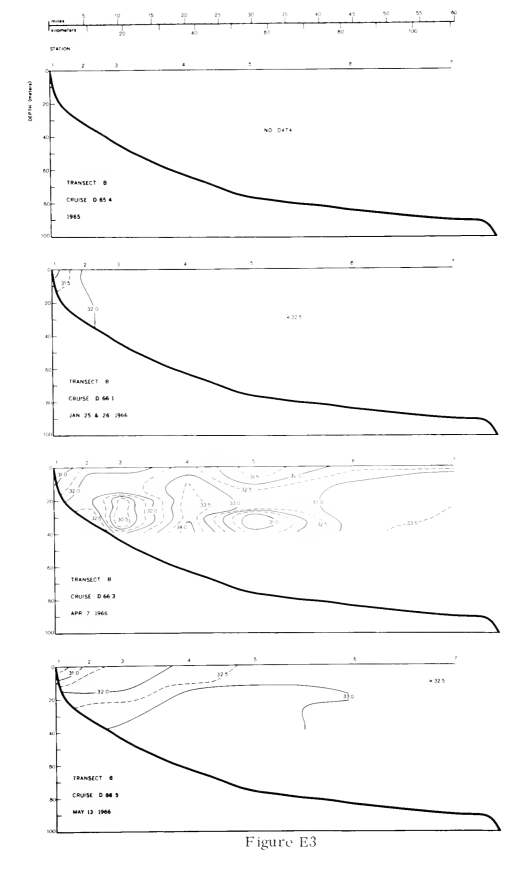


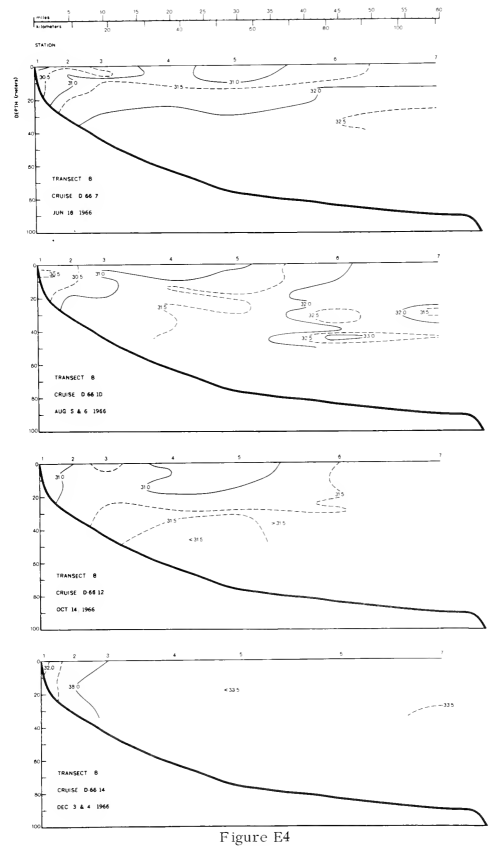


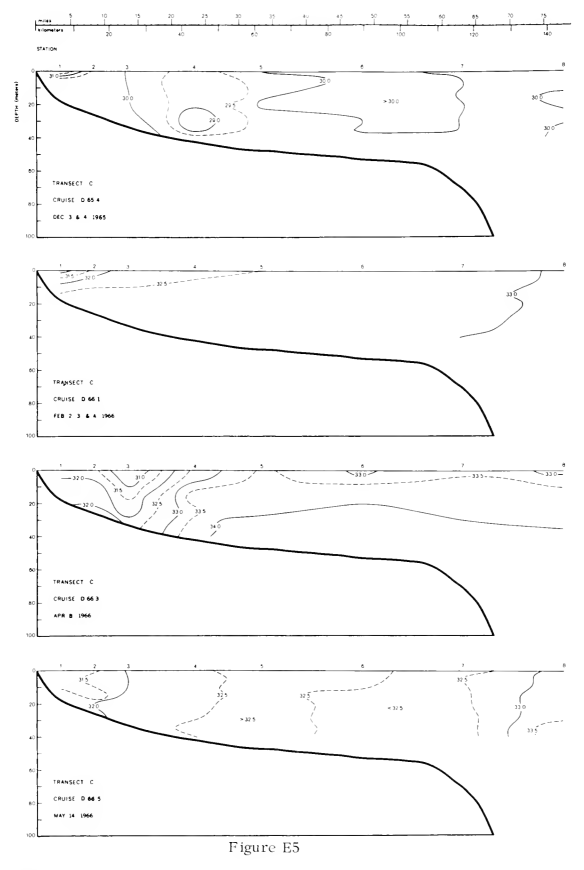


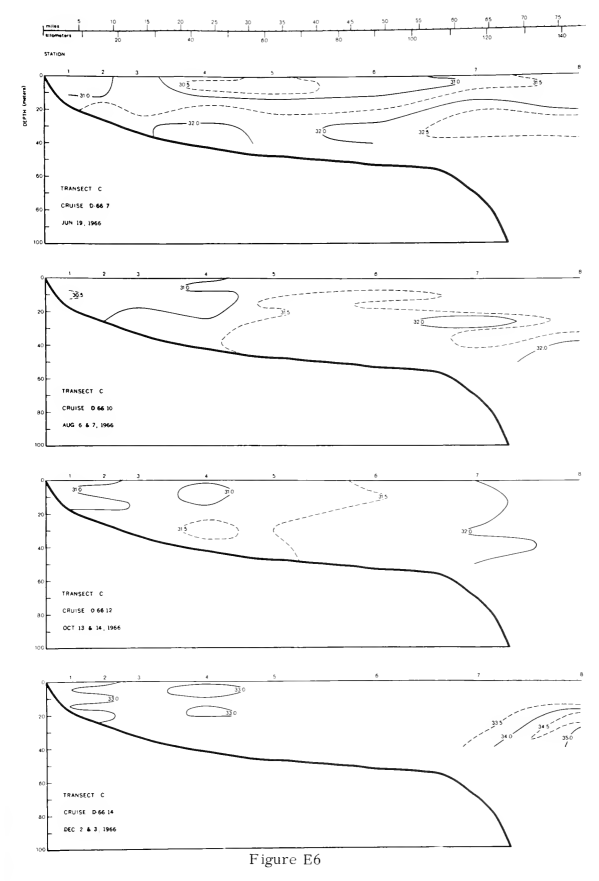


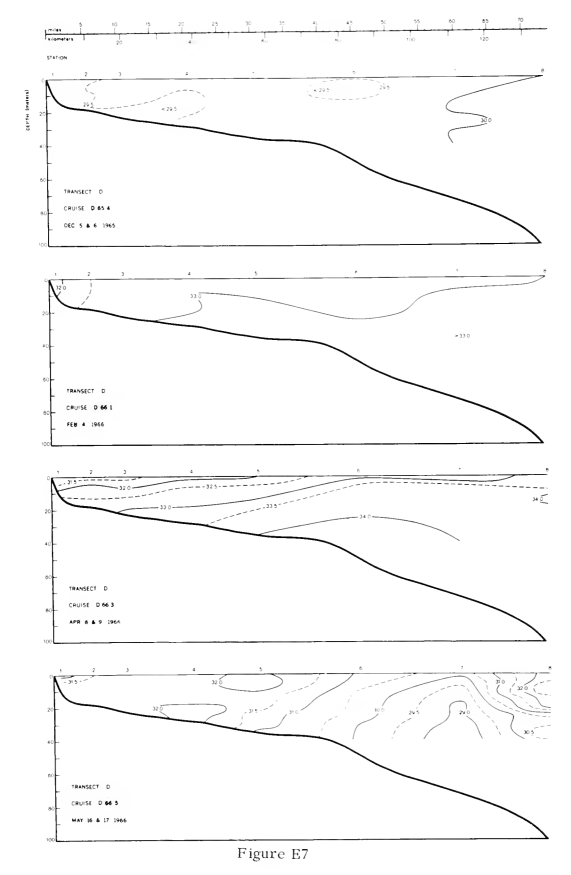


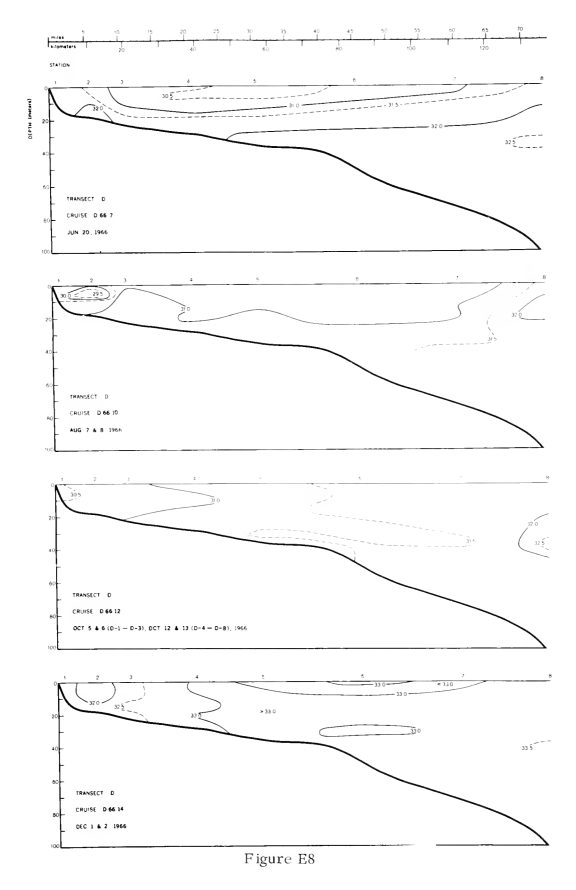


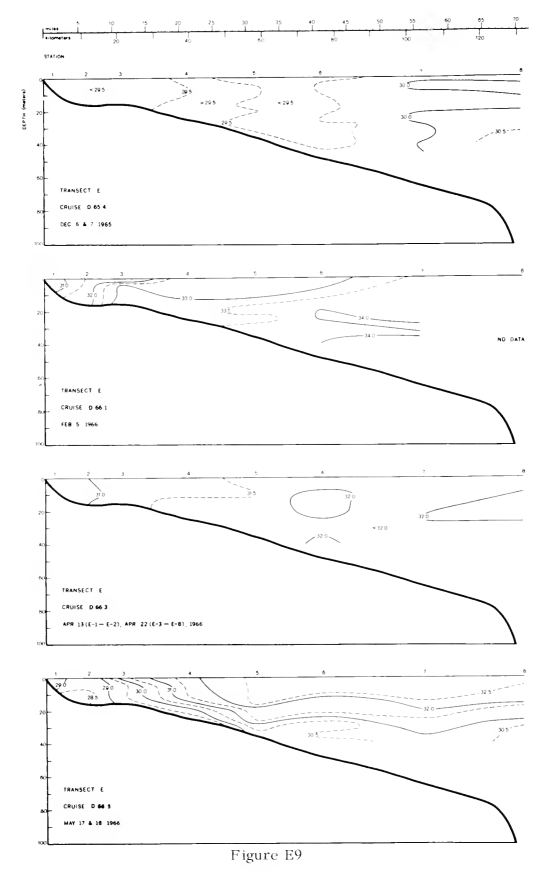


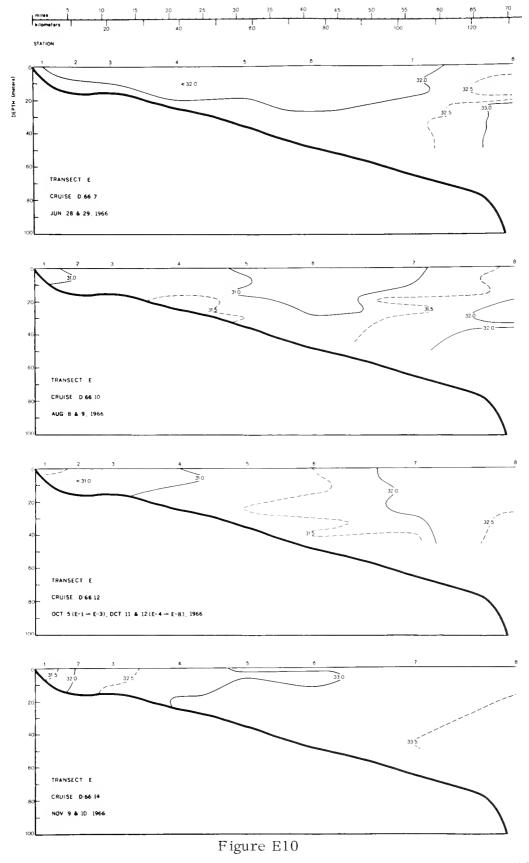


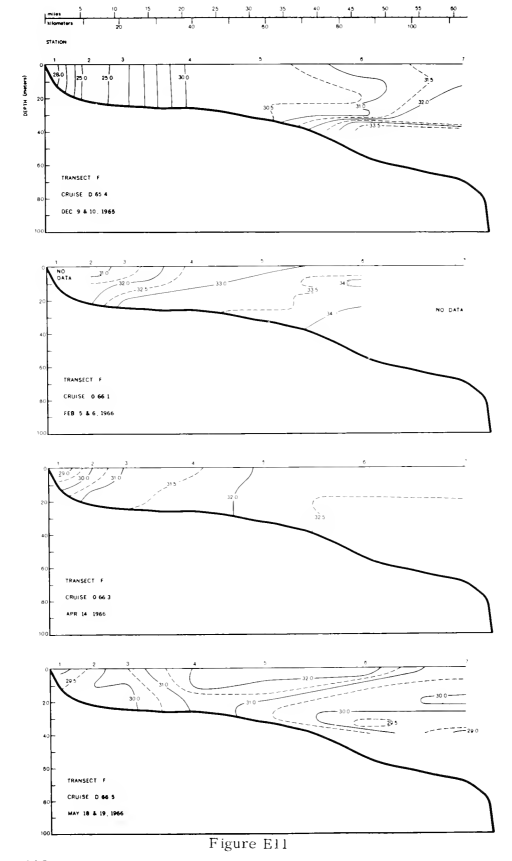


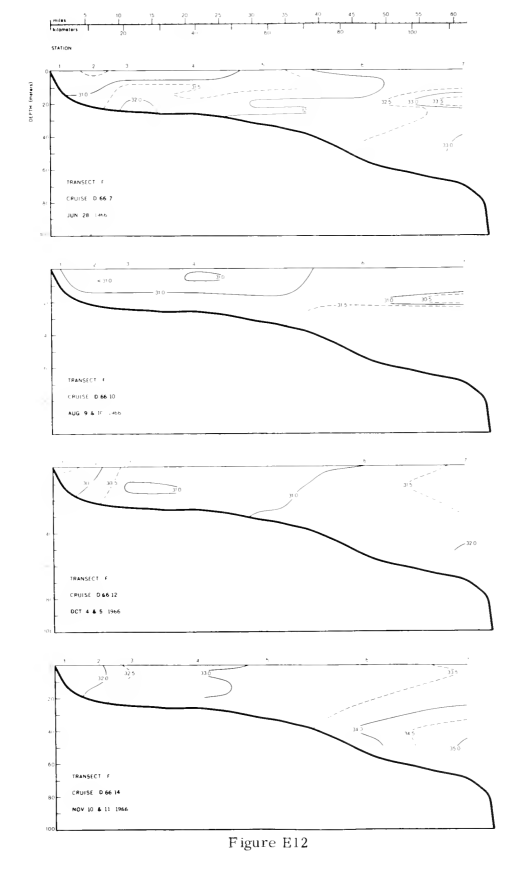












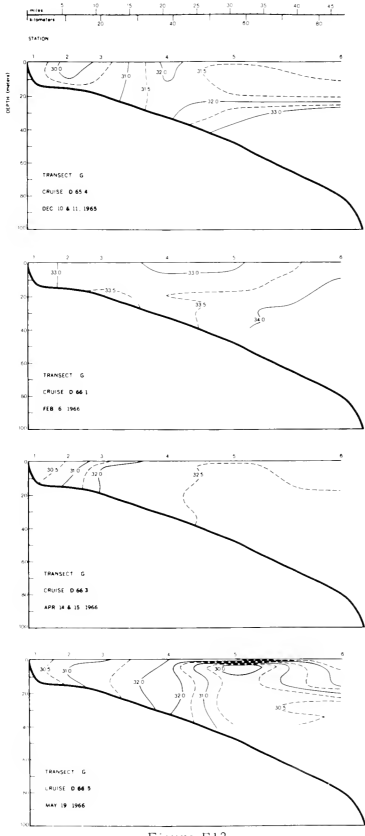
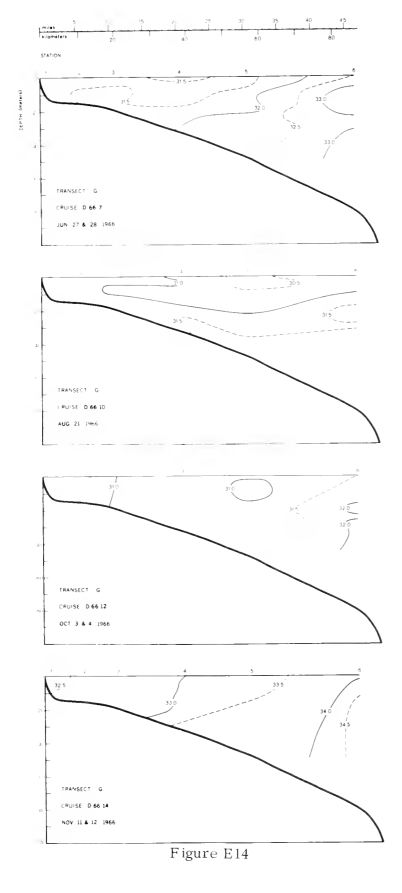
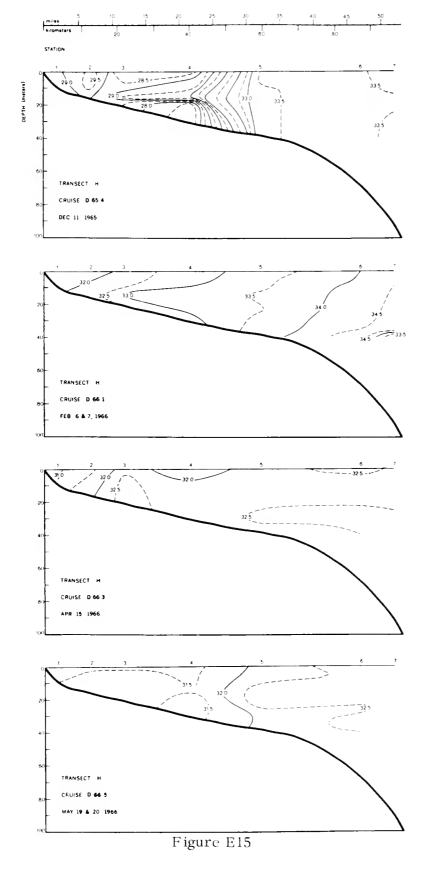
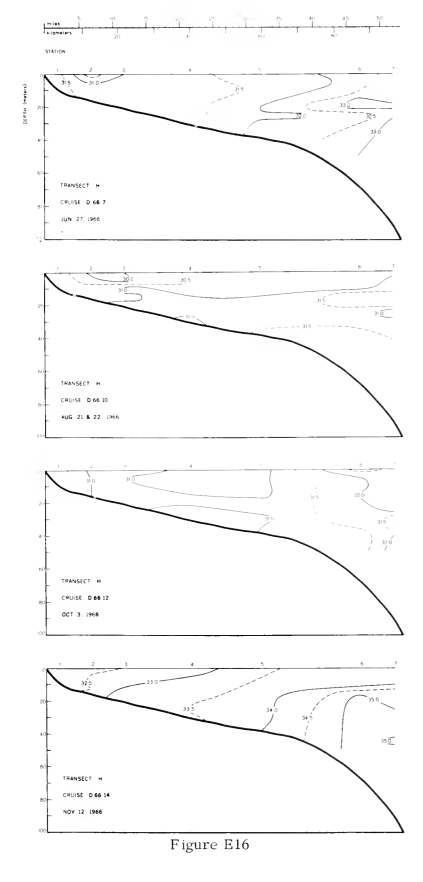


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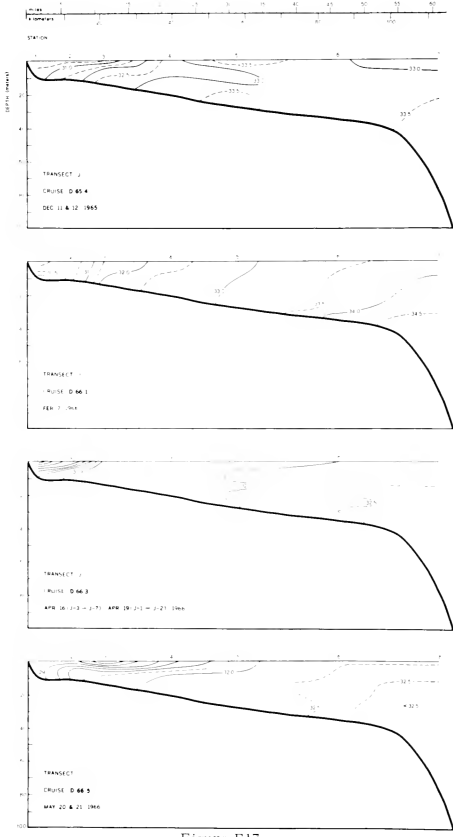


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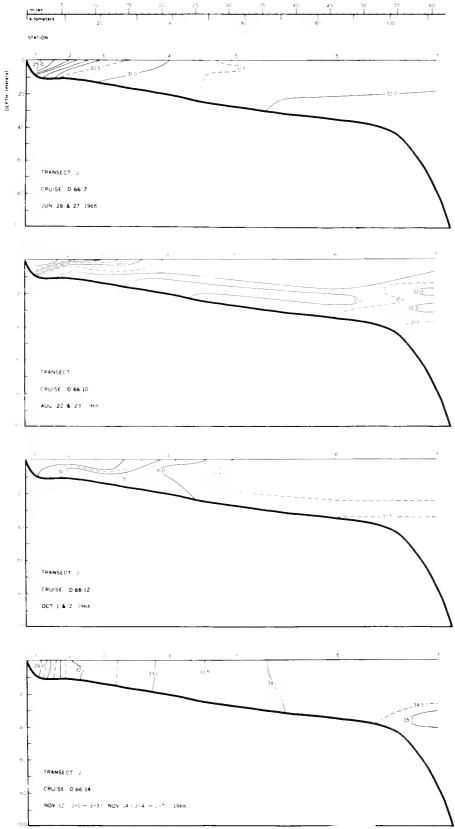
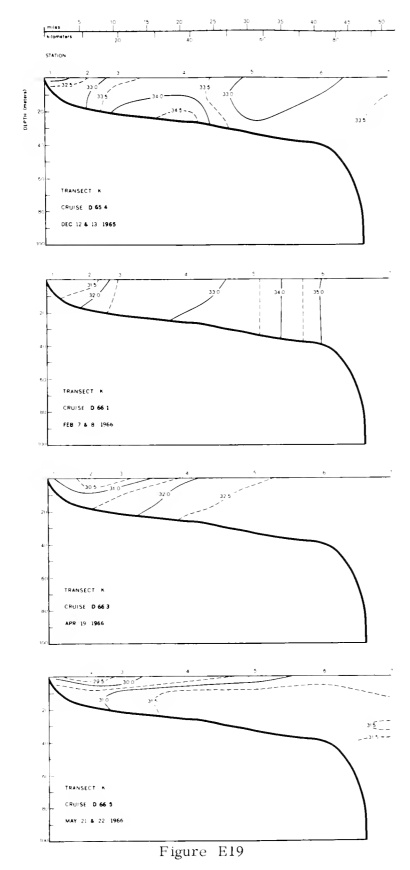
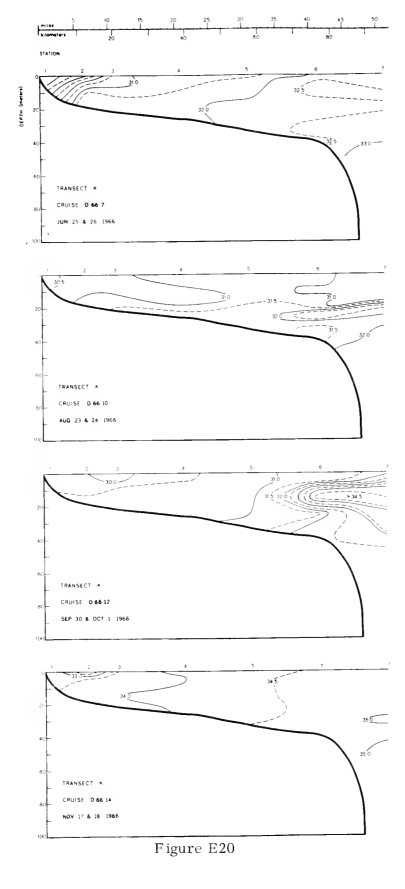


Figure E18





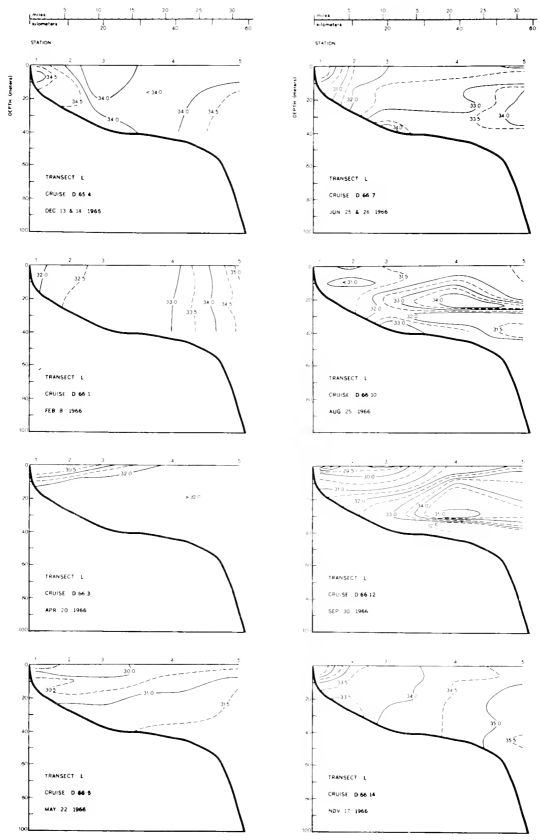


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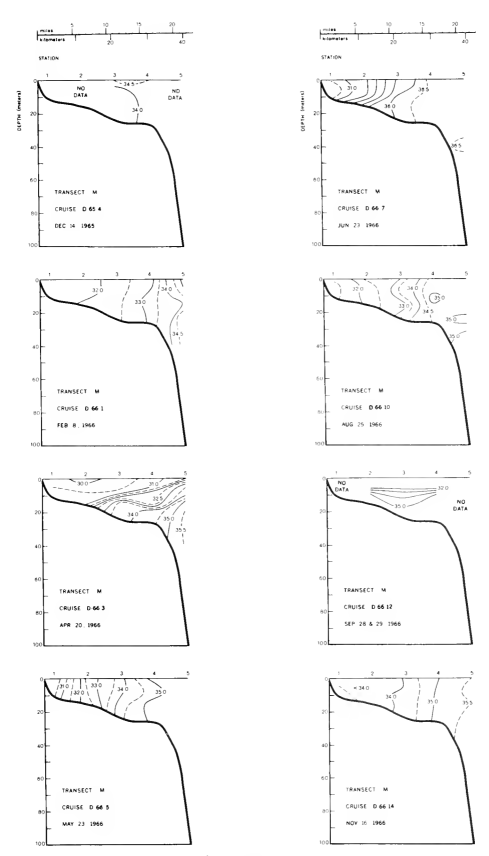


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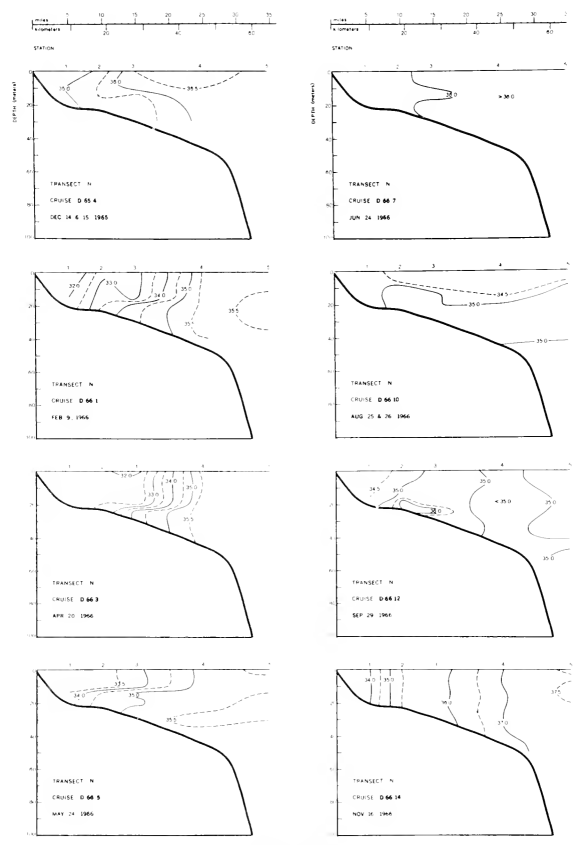
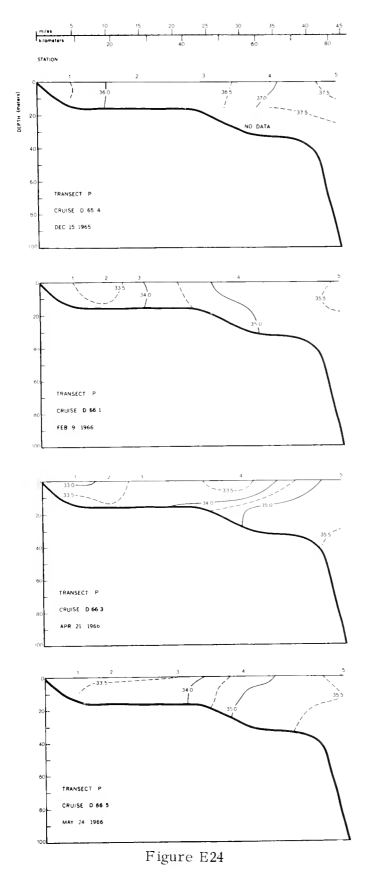


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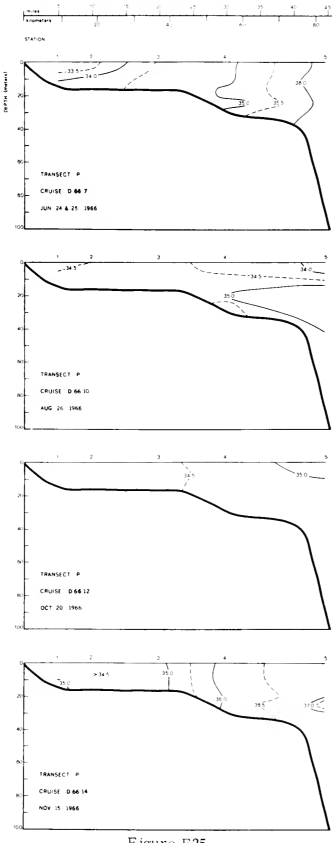


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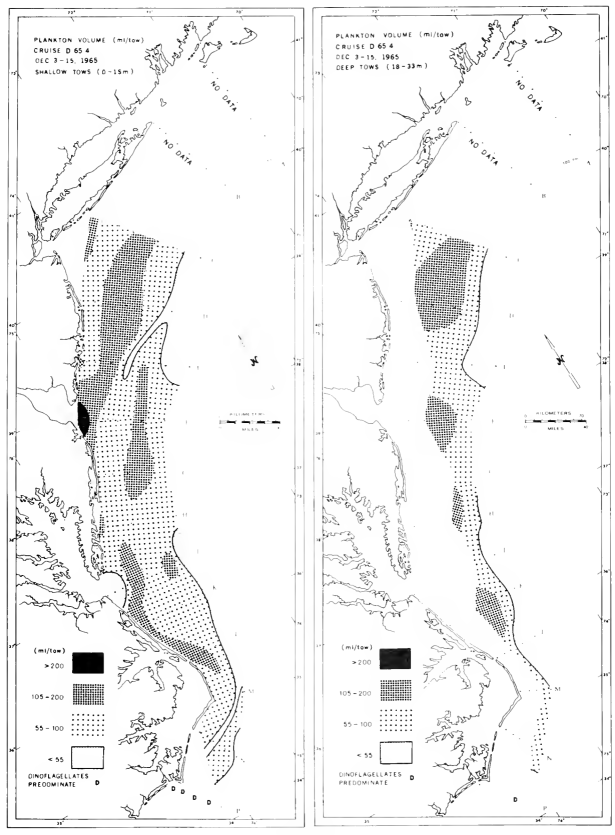


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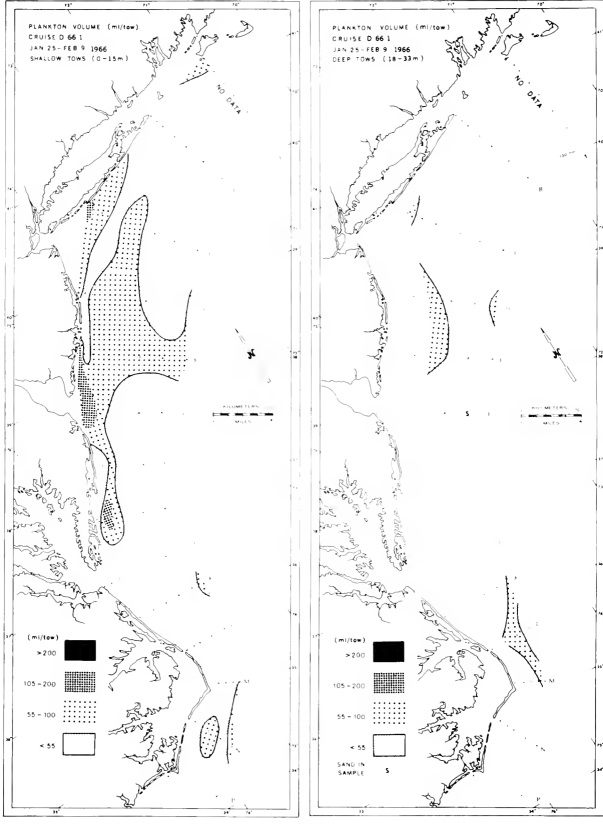


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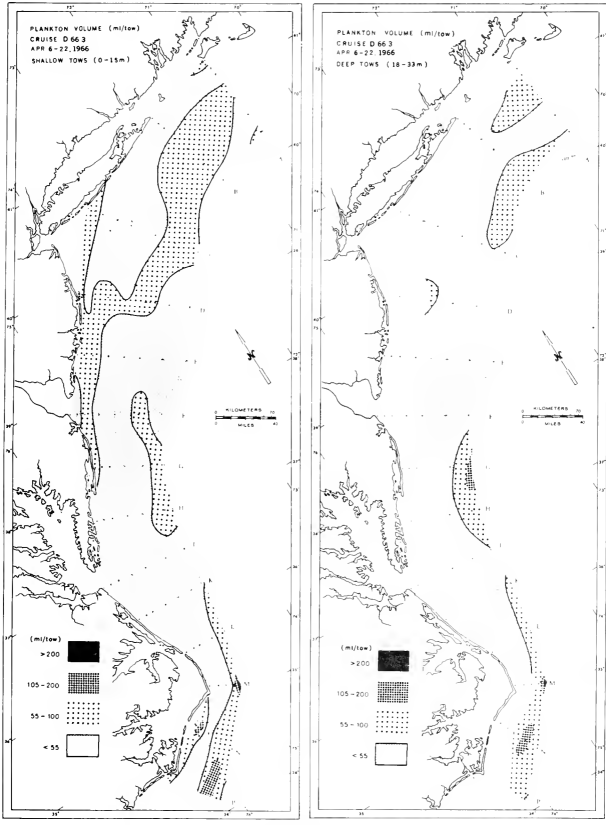


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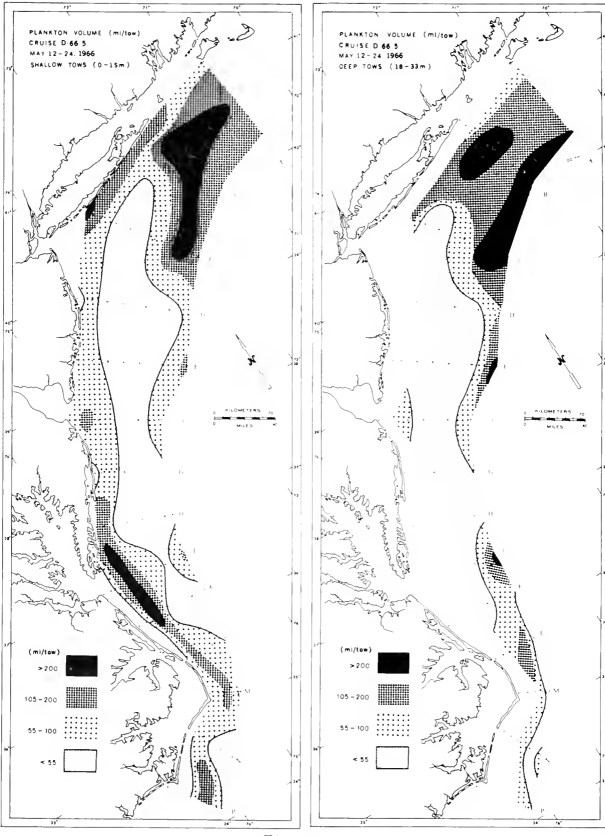


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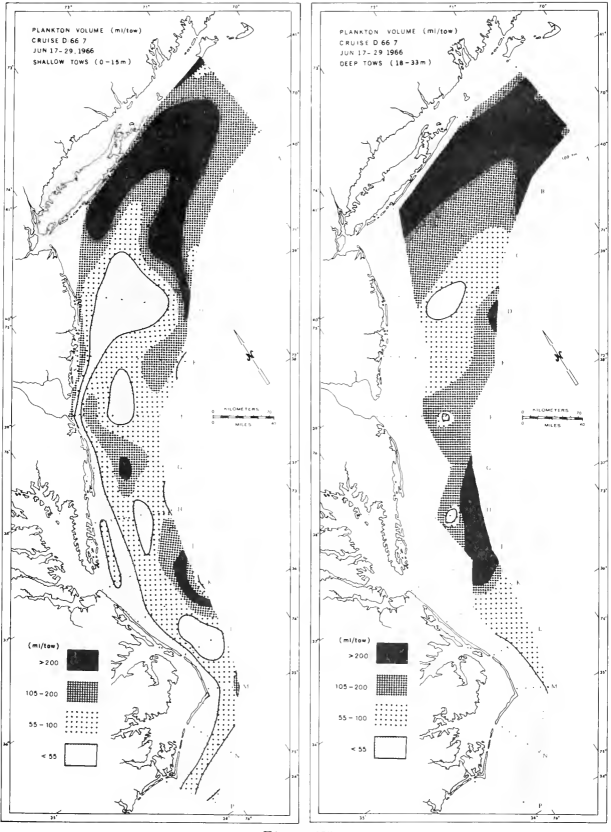


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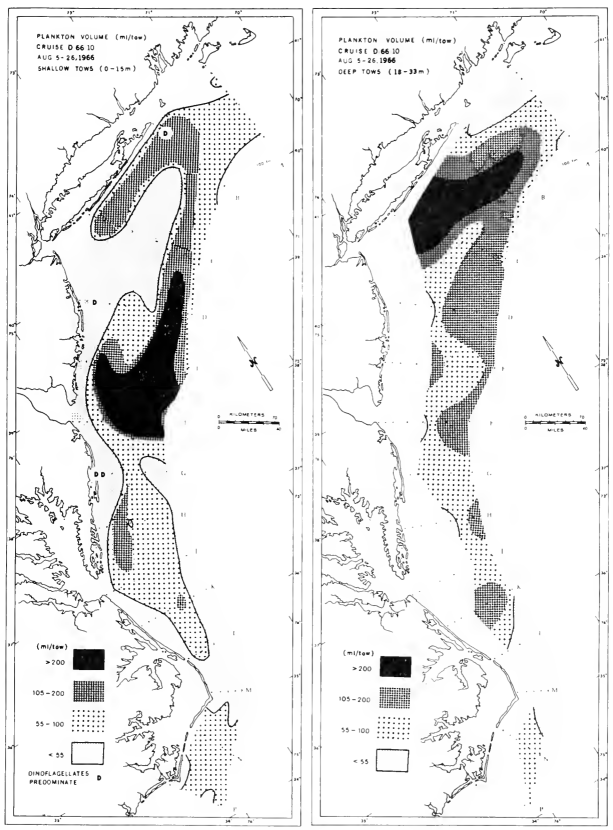


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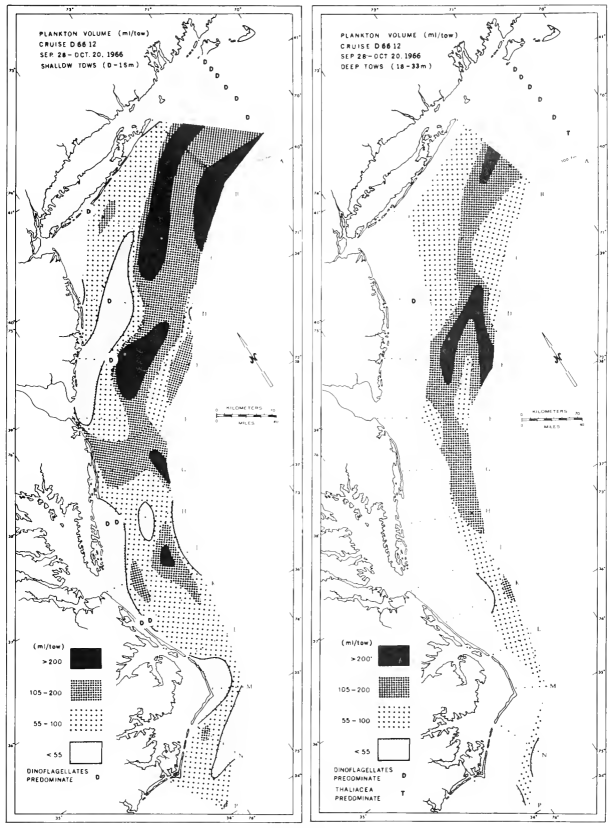


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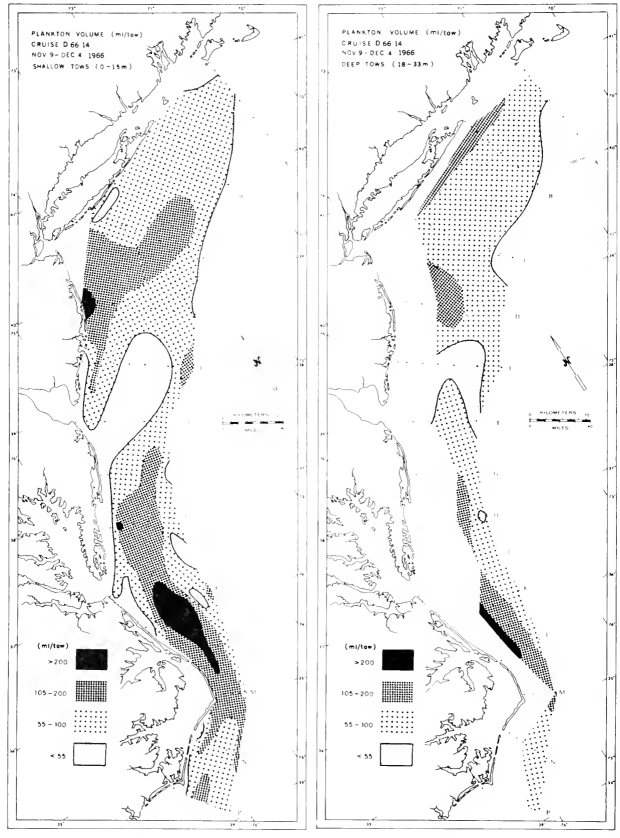


Figure F8

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